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(54) Title: OUTER MEMBRANE PROTEIN OF EHRLICHIA CANIS AND EHRLICHIA CHAFFEENSIS

(57) Abstract

The present invention relates to diagnostic tools for veterinary and human use which are used for serodiagnosing ehrlichiosis in mammals, particularly in members of the Canidae family and in humans. The present invention also provides polynucleotides which encode the outer membrane proteins of E. chafeensis. The polynucleotides encode an OMP-1 family of proteins of E. chafeensis and P30 family of proteins of E. canis. The present invention also provides the following isolated proteins of E. chafeensis OMP-1, OMP-1A, OMP-1B, OMP-1C, OMP-1D, OMP-1B, OMP-1B, OMP-1B, OMP-1D, OMP-1B, OMP-1B, OMP-1D, OMP-1B, OMP-1B, OMP-1D, OMP-1D, OMP-1A, and OMP-1Z, referred to hereinafter collectively as the "OMP family". The present invention also provides the following isolated proteins of E. canis P30, P30-a, P30-1, P30-2, P30-3, P30-4, P30-5, P30-6, P30-7, P30-8, P30-9, and P30-10, referred to hereinafter as the P30 family. The present invention also relates to an assay for diagnosing ehrlichiosis in humans using a recombinant outer membrane protein of E. chafeensis, particularly OMP-1. The present invention also relates to an assay for diagnosing ehrlichiosis in humans and members of the family Canidae using a recombinant outer membrane protein of E. canis, particularly P30.

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OUTER MEMBRANE PROTEIN OF EHRLICHIA CANIS AND EHRLICHIA CHAFFEENIS

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BACKGROUND OF THE INVENTION

The ehrlichiae are obligate intracellular bacteria that infect circulating leucocytes. Ehrlichia chafeensis infects the monocytes and macrophages in humans and causes human monocytic ehrlichiosis. The clinical manifestations of ehrlichiosis in humans are nonspecific and similar to Rocky Mountain spotted fever. The clinical manifestations include fever, chills, headache mylagia or vomiting and weight loss. Most patients have a history of tick exposure.

Ehrlichia canis infects and causes ehrlichiosis in animals belonging to the family Canidae. Canine ehrlichiosis consists of an acute and a chronic phase. The acute phase is characterized by fever, serous nasal and ocular discharges, anorexia, depression, and loss of weight. The chronic phase is characterized by severe pancytopenia, epistaxis, hematuria, blood in feces in addition to more severe clinical signs of the acute disease. If treated early during the course of the disease, dogs respond well to doxycycline. However, chronically infected dogs do not respond well to the antibiotic. Therefore, early diagnosis is very important for treating canine ehrlichiosis.

The primary diagnostic test for diagnosing canine ehrlichiosis and human ehrlichiosis is the indirect flu rescent antibody (IFA) test. This test uses the etiologic agent Ehrlichia canis to diagnose canine ehrlichiosis. The IFA test uses Ehrlichia chafeensis as antigen for diagnosing human ehrlichiosis. The IFA test has, however, serious limitations. The IFA test is subject to false positives because the antigens are made of whole infected cells which comprise many nonspecific proteins which will cross-react with sera from some patients. The IFA test is also subject to false negatives because IFA antigens are unstable and may become inactivated during storage. In addition the IFA test requires a special equipment to perform the test. For example, the IFA test requires a tissue culture system for growing the bacterium that are used to prepare the antigen slides, a fluorescent microscope, and trained persons to evaluate the serum reactivity to the bacterial antigen on the slide.

Tools which permit simpler, more rapid, and objective scrodiagnosis of canine ehrlichiosis or human ehrlichiosis are desirable.

SUMMARY OF THE INVENTION

The present invention relates to improved diagnostic tools for veterinary and human use which are used for serodiagnosing ehrlichiosis in mammals, particularly in members of the Canidae family and in humans.

The present invention also provides polynucleotides or nucleic acids which encode the outer membrane proteins of E. chafeensis. The OMP-1 polynucleotide encodes an OMP-1 protein of E. chafeensis having a molecular weight of about 27.7 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence sh wn in FIG.3B, SEQ ID NO: __. The OMP-1B polynucleotide encodes an OMP-1B protein of E.

chafeensis having a molecular weight of about 28.2 kDa and an amin acid sequence which is at least 85% h mologous to the amino acid sequence shown in FIG. 4B, SEQ ID NO: __. The OMP-1C polynucleotide enc des an OMP-1C protein of E. chafeensis having a molecular weight of about 27.6 kDa and an amino acid sequence which is at least 85% hom logous to the amino acid sequence shown in FIG. 5B, SEQ ID NO: __. The OMP-1D p lynucleotide encodes an OMP-1D protein of E. chafeensis having a molecular weight of about 28.7 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 6B, SEQ ID NO: __. The OMP-1E polynucleotide encodes an OMP-1E protein of E. chafeensis having a molecular weight of about 27.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 7B, SEQ ID NO: __. The OMP-1F polynucleotide encodes an OMP-1F protein of E. chafeensis having a molecular weight of about 27.9 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 8B, SEQ ID NO: __. The OMP-1A polynucleotide encodes an OMP-1A protein of E. chafeensis having a molecular weight of about 29.6 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 9B, SEQ ID NO: __. The OMP-1R polynucleotide encodes an OMP-1R protein of E. chafeensis having a molecular weight of at least 23 kDa and comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 10B, SEQ ID NO: __. The OMP-1S polynucleotide encodes an OMP-1S protein of E. chafeensis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 11B, SEQ ID NO: __. The OMP-1T polynucleotide encodes an OMP-1T protein of E. chafeensis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 12B, SEQ ID NO: __. The OMP-1U polynucleotide encodes an OMP-1U protein of E. chafeensis having a molecular weight of about 30.6 kDa and an amino acid sequence which is at least 85% homologous to amino acid sequence shown in FIG. 13B, SEQ ID NO: ___. The OMP-1V polynucleotide encodes an OMP-1V protein of E. chafeensis having a molecular weight of about 28.0 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 14B, SEQ ID NO: __. The OMP-1W polynucleotide encodes an OMP-1W protein of E. chafeensis having a molecular weight of about 28.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 15B, SEQ ID NO: __. The OMP-1X polynucleotide encodes an OMP-1S protein of E. chafeensis having a molecular weight of about 27.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 16B, SEQ ID NO: __. The OMP-1Y polynucleotide encodes an OMP-1Y protein of E. chafeensis having a molecular weight about 28.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 17B, SEQ ID NO: __. The OMP-1Z polynucleotide encodes an OMP-1Z protein of E. chafeensis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 18B, SEQ ID NO: __.

The outer membrane proteins from E. chaffeensis, particularly a recombinant form of OMP-1, are immunogenic and, thus are useful for preparing antibodies. Such antibodies are useful for immunolabeling isolates of E. chafeensis and for detecting the presence of E. chafeensis in body fluids, tissues, and particularly in monocytes and macrophages. The isolated outer membrane proteins, particularly OMP-1, are also useful for

membrane protein, particularly OMP-1, are also useful immunogens for raising antibodies that are capable of reducing the level of infection in an immunized mammal that has been infected with E. chafeensis. The isolated membrane proteins are also useful in a vaccine for protecting against infection with E. chafeensis.

The present invention also relates to isolated polynucleotides which encode 30 kDa outer membrane proteins from Ehrlichia canis. The proteins are designated P30 and P30a. The proteins, particularly P30, are immunogenic and are, thus, useful for preparing antibodies that are useful for immunolabeling isolates of E. canis. The P30 protein is also useful for diagnosing canine ehrlichiosis in mammals, particularly in members of the family Canidae, most particularly in dogs and for diagnosing infections with E. chafeensis in humans. The P30 protein is also a useful immunogen for raising antibodies that reduce the level of infection in an immunized mammal that has been infected with E. canis. The P30 protein is also useful in a vaccine for protecting animals against infection with E. canis.

The present invention also provides the following isolated proteins of E. chafeensis OMP-1 (also known as p28), OMP-1A, OMP-1B, OMP-1C, OMP-1D, OMP-1E, OMP-1F, OMP-1R, OMP-1S, OMP-1T, OMP -1U, OMP-1V, OMP-1W, OMP-1X, and OMP-1Z, referred to hereinafter collectively as the "OMP family". The present invention also provides the following isolated proteins of E. canis P30, P30-a, P30-1, P30-2, P30-3, P30-4, P30-5, P30-6, P30-7, P30-8, P30-9, and P30-10, referred to hereinafter as the P30 family.

The present invention also relates to an assay for diagnosing ehrlichiosis in humans using a recombinant uter membrane protein of E. chafeensis, particularly OMP-1. The present invention also relates to an assay for diagnosing ehrlichiosis in humans and members of the family Canidae using a recombinant outer membrane protein of E. canis, particularly P30.

Brief Description of the Figures

- FIG. 1. shows the DNA sequence of and the amino acid sequence encoded by the *E. chafeensis* (p28) gene cloned in pCRIIp28. The N-terminal amino acid sequence of native omp-1 protein (P28) determined chemically is underlined. Five amino acid residues at the N terminus of P28 which were not included in the p28 gene, are indicated by boldface. Arrows indicate annealing positions of the primer pair designed for PCR
- FIG. 2. shows the restriction map of 6.3-kb genomic DNA including the *omp-1* gene copies in *E. chafeensis*. The four DNA fragments were cloned from the genomic DNA (pPS2.6, pPS3.6, pEC2.6, and pEC3.6). A recombinant plasmid pPS2.6 has an overlapping sequence with that of pEC3.6. The closed boxes at the bottom sh w PCR-amplified fragments from the genomic DNA for confirmation of the overlapping area. Open boxes at the top indicate open reading frames (ORF) of *omp-1* gene copies with direction by arrows. Open boxes at the bottom show DNA fragments subcloned for DNA sequencing.
- FIG. 3B shows one embodiment of the OMP-1 protein; FIG. 3A shows one embodiment of the OMP-1 polynucleotide.
- FIG. 4B shows one embodiment of the OMP-1B protein, FIG. 4A shows one embodiment of the OMP-1B polynucleotide

FIG. 5A shows one embodiment of the OMP-1C p lynucleotide; FIG 5B shows ne embodiment of the OMP-1C protein.

- FIG. 6B shows ne embodiment of the OMP-1D protein; FIG. 6A shows one embodiment of the OMP-1D polynucleotide.
- FIG. 7A shows one embodiment of the OMP-1E protein; FIG 7B shows one embodiment of the OMP-1E polynucleotide.
- FIG. 8A shows one embodiment of the OMP-1F protein; FIG 8 B shows one embodiment of the OMP-1F polynucleotide.
- FIG. 9B shows one embodiment of the OMP-1A protein, FIG 9A shows one embodiment of the OMP-1A polynucleotide.
- FIG. 10 B shows one embodiment of a portion of the OMP-1R protein, FIG 10A shows one embodiment of an OMP-1R polynucleotide encoding such polypeptide.
- FIG. 11 B shows one embodiment of a portion of the OMP-1S protein, FIG 11A shows one embodiment of the OMP-1S polynucleotide encoding such polypeptide.
- FIG. 12 B shows one embodiment of a portion of the OMP-1T protein, FIG 12A shows one embodiment of the OMP-1T polynucleotide encoding such polypeptide.
- FIG. 13 B shows one embodiment of the OMP-1U protein, FIG 13A shows one embodiment of the OMP-1U polynucleotide.
- FIG. 14 B shows one embodiment of the OMP-1V protein, FIG 14A shows one embodiment of the OMP-1V polynucleotide.
- FIG. 15 B shows one embodiment of the OMP-1W protein, FIG 15A shows one embodiment of the OMP-1W polynucleotide.
- FIG. 16 B shows one embodiment of the OMP-1X protein, FIG 16A shows one embodiment of the OMP-1W polynucleotide.
- FIG. 17 B shows one embodiment of the OMP-1Y protein, FIG 17A shows one embodiment of the OMP-1Y polynucleotide.
- FIG. 18 B shows one embodiment of the OMP-1Z protein, FIG 18A shows one embodiment of the OMP-1Z polynucleotide.
- FIG. 19 B shows one embodiment of the P30 protein, FIG 19A shows one embodiment of the P30 polynucleotide.
- FIG. 20 B shows one embodiment of the P30a protein, FIG 20A shows one embodiment of the p30A p lynucleotide.
- FIG. 21 B shows one embodiment of the P30-1 protein, FIG 21A shows one embodiment of the p30-1 polynucleotide.
- FIG. 22 B shows one embodiment of the P30-2 protein, FIG 22 A shows one embodiment of the p30-2 polynucleotide.

FIG. 23 B shows one embodiment of the P30-3 protein, FIG 23 A shows one embodiment of the p30-3 polynucleotide.

- FIG. 24 B shows one embodiment of the P30-4 protein, FIG 22 A shows one embodiment of the p30-4 polynucleotide.
- FIG. 25 B shows one embodiment of the P30-5 protein, FIG 22 A shows one embodiment of the p30-5 polynucleotide.
- FIG. 26 B shows one embodiment of the P30-6 protein, FIG 26 A shows one embodiment of the p30-6 polynucleotide.
- FIG. 27 B shows one embodiment of the P30-7 protein, FIG 27 A shows one embodiment of the p30-7 polynucleotide.
- FIG. 28 B shows one embodiment of the P30-8 protein, FIG 28 A shows one embodiment of the p30-8 polynucleotide.
- FIG. 29 B shows one embodiment of a portion of the P30-9 protein, FIG 29 A shows one embodiment of the p30-9 polynucleotide encoding such polypeptide.
- FIG. 30 B shows one embodiment of a portion of the P30-10 protein, FIG 30 A shows one embodiment of the p30-10 polynucleotide encoding such polypeptide.
- FIG. 31 depicts the amino acid sequences alignment of seven *E. chafeensis* OMP-1s and *Cowdria ruminantium* MAP-1. Aligned positions of identical amino acids with OMP-IF are shown with dots. The sequence of *C. ruminantium* MAP-1 is from the report of Van Vliet et al (1994) Molecular cloning, sequence analysis, and expression of the gene encoding the immunodominant 32-kilodalton protein of *Cowdria ruminantium*. Infect. Immun. 62:1451-1456. Gaps indicated by dashes were introduced for optimal alignment of all proteins. Bars indicates semivariable region (SV) and three hypervariable regions (HV1, HV2, and HV3).

DETAILED DESCRIPTION OF THE INVENTION

<u>Isolated Polynucleotides Encoding OMP-1,OMP-1A, OMP-1B, OMP-1C, OMP-1D, OMP-1F and the OMP from E. Canis</u>

In one aspect, the present invention, provides isolated polynucleotides that encode the outer membrane proteins, OMP-1 (or p28), OMP-1B, OMP-1C, OMP-1D, OMP-1E, OMP-1F, OMP-1A, OMP-1R, OMP-1S, OMP-1T, OMP-1U, OMP-1V, OMP-1V, OMP-1X, OMP-1Y and OMP-1Z from E. chafeensis and the outer membrane proteins P30, P30-a, P-30-1, P30-2, P30-3, P30-4, P30-5, P30-6, P30-7, P30-8, P30-9, and P30-10 from E. Canis or an immunogenic fragment thereof.

The polynucleotide is single stranded or double stranded. The polynucleotide may be a DNA or RNA molecule, preferably a DNA molecule, and comprises a sequence which codes for the respective outer membrane protein. Preferably, the polynucleotide encodes at least the mature form of outer membrane protein. The polynucleotide optionally further comprises a leader sequence and encode an outer membrane preprotein that is

processed in the cell to f rm the mature protein. The polynucleotide f the present invention may also be fused in frame to a marker sequence which allows for purification of the corresponding outer membrane protein.

The OMP-1 polynucleotide enc des an OMP-1 protein of E. chafeensis having a molecular weight of about 27.7 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 3B SEQ ID NO: ___; Figure 3B shows one embodiment of the OMP-1 protein, Figure 3A shows one embodiment of the OMP-1 polynucleotide. The OMP-1B polynucleotide encodes an OMP-1B protein of E. chafeensis having a molecular weight of about 28.2 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 4B SEQ ID NO: __; Figure 4B shows one embodiment of the OMP-1B protein, Figure 4A shows one embodiment of the OMP-1B polynucleotide. The OMP-1C polynucleotide encodes an OMP-1C protein of E. chafeensis having a molecular weight of about 27.6 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 5B SEQ ID NO: __; Figure 5B shows one embodiment of the OMP-1C protein, Figure 5A shows one embodiment of the OMP-1C polynucleotide. The OMP-1D p lynucleotide encodes an OMP-1D protein of E. chafeensis having a molecular weight of about 28.7 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 6B SEQ ID NO: __; Figure 6B shows one embodiment of the OMP-1D protein, Figure 6A shows one embodiment of the OMP-1D polynucleotide. The OMP-1E polynucleotide encodes an OMP-1E protein of E. chafeensis having a molecular weight of about 27.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 7B SEQ ID NO: __; Figure 7B shows one embodiment of the OMP-1E protein, Figure 7A sh ws one embodiment of the OMP-1E polynucleotide. The OMP-1F polynucleotide encodes an OMP-1F protein of E. chafeensis having a molecular weight of about 27.9 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 8B SEQ ID NO: ___; Figure 8B shows one embodiment of the OMP-1F protein, Figure 8A shows one embodiment of the OMP-1F polynucleotide. The OMP-1A polynucleotide encodes an OMP-1A protein of E. chafeensis having a molecular weight of about 29.6 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 9B SEQ ID NO: __; Figure 9B shows one embodiment of the OMP-1A protein, Figure 9A shows one embodiment of the OMP-1A polynucleotide. The OMP-1R polynucleotide encodes an OMP-1R protein of E. chafeensis having a molecular weight of at least 23 kDa and comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 10B SEQ ID NO: __; Figure 10B shows one embodiment of a portion of the OMP-1R protein, Figure 10A shows one embodiment of the OMP-1R polynucleotide encoding such polynucleotide. The OMP-1S polynucleotide encodes an OMP-1S protein of E. chafeensis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 11B SEQ ID NO: __; Figure 11B shows one embodiment of a portion of the OMP-1S protein, Figure 11A shows one embodiment of the OMP-1S polynucleotide encoding such polypeptide. The OMP-1T polynucleotide encodes an OMP-1T protein of E. chafeensis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG.12B SEQ ID NO: __; Figure 12B shows one embodiment of a portion of the OMP-1T protein, Figure 12B shows one embodiment of a polynucleotide encoding such polypeptide. The OMP-1U polynucleotide encodes an

OMP-1U protein of E. chafeensis having a molecular weight f about 30.6 kDa and an amino acid sequence which is at least 85% hom logous to amin acid sequenc shown in FIG. 13B SEQ ID NO: __; Figure 13B shows ne embodiment of the OMP-1U protein, Figure 13A shows one embodiment of the OMP-1U polynucleotide. The OMP-1V polynucleotide encodes an OMP-1V protein of E. chafeensis having a molecular weight of about 28.0 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 14B SEQ ID NO: __; Figure 14B shows one embodiment of the OMP-1V protein, Figure 14A shows one embodiment of the OMP-1V polynucleotide. The OMP-1W polynucleotide encodes an OMP-1W protein of E. chafeensis having a molecular weight of about 28.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 15B SEQ ID NO: __; Figure 15B shows one embodiment of the OMP-1W protein, Figure 15A shows one embodiment of the OMP-1W polynucleotide. The OMP-1X polynucleotide encodes an OMP-IS protein of E. chafeensis having a molecular weight of about 27.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 16B SEQ ID NO: __; Figure 16B shows one embodiment of the OMP-1X protein, Figure 16A shows one embodiment of the OMP-1X polynucleotide. The OMP-1Y polynucleotide encodes an OMP-1Y protein of E. chafeensis having a molecular weight about 28.8 kDá and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 17B SEQ ID NO: __; Figure 17B shows one embodiment of the OMP-1Y protein, Figure 17A shows one embodiment of the OMP-1Y polynucleotide. The OMP-1Z polynucleotide encodes an OMP-1Z protein of E. chafeensis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 18B SEQ ID NO: Figure 18B shows one embodiment of a portion of the OMP-1Z protein, Figure 18A shows one embodiment of an OMP-1Z polynucleotide encoding such polypeptide.

The p30 polynucleotide encodes a P30 protein of E. canis having a molecular weight of about 28.8 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 19B SEQ ID NO: ___; Figure 19B shows one embodiment of the P30 protein, Figure 19A shows one embodiment of the p30 p lynucleotide. The p30A polynucleotide encodes a P30a protein of E. canis having a molecular weight of about 29.1 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 20B SEQ ID NO: __; Figure 20B shows one embodiment of the P30a protein, Figure 20A shows one embodiment of the p30A polynucleotide. The p30-1 polynucleotide encodes a P30-1 protein of E. canis having a molecular weight of about 27.7 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 21B SEQ ID NO: __; Figure 21B shows one embodiment of the P30-1 protein, Figure 21A shows one embodiment of the p30-1 polynucleotide. The p30-2 polynucleotide encodes a P30-2 protein of E. canis having a molecular weight of about 28.0 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 22B SEQ ID NO: __; Figure 22B shows one embodiment of the P30-2 protein, Figure 22A shows one embodiment of the p30-2 polynucleotide. The p30-3 polynucleotide encodes a P30-3 protein of E. canis having a molecular weight of about 28.7 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 23B SEQ ID NO: __; Figure 23B shows one embodiment of the P30-3 protein, Figure 23A shows one embodiment of the p30-3 polynucleotide. The p30-4 polynucleotide

encodes a P30-4 protein of E. canis having a molecular weight f ab ut 28.0 kDa and an amino acid sequence which is at least 85% homologous to the amin acid sequence shown in FIG. 24B SEQ ID NO: __; Figure 24B shows one embodiment of the P30-4 protein, Figure 24A shows one embodiment of the p30-4 polynucleotide. The p30-5 polynucleotide encodes a P30-5 protein of E. canis having a molecular weight of about 29.4 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 25B SEQ ID NO: __; Figure 25B shows one embodiment of the P30-5a protein, Figure 25A shows one embodiment of the p30-5a polynucleotide. The p30-6 polynucleotide encodes a P30-6 protein of E. canis having a molecular weight of about 29.5 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 26B SEQ ID NO: __; Figure 26B shows one embodiment of the P30-6 protein, Figure 26A shows one embodiment f the p30-6 polynucleotide. The p30-7 polynucleotide encodes a P30-7 protein of E. canis having a molecular weight of about 29.9 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 29B SEQ ID NO: __; Figure 29B shows one embodiment of the P30-7 protein, Figure 29A shows one embodiment of the p30-7 polynucleotide. The p30-8 polynucleotide encodes a P30-8 protein of E. canis having a molecular weight of about 30.3 kDa and an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 28B SEQ ID NO: __; Figure 28B shows one embodiment of the P30-8 protein, Figure 28A shows one embodiment of the p30-8 polynucleotide. The p30-9 polynucleotide encodes a P30-9 protein of E. canis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 29B SEQ ID NO: __; Figure 29B shows one embodiment of a portion of the P30-9 protein, Figure 29A shows one embodiment of the p30-9 polynucleotide encoding such polypeptide. The p30-10 polynucleotide encodes a P30-10 protein of E. canis comprising an amino acid sequence which is at least 85% homologous to the amino acid sequence shown in FIG. 30B SEQ ID NO: __; Figure 30B shows one embodiment of a portion of the P30-10 protein, Figure 30A shows one embodiment of the p30-10 polynucleotide encoding such polypeptide.

The polynucleotides encoding an E. chafeensis outer membrane protein or an E. canis outer membrane protein have a sequence that is at least 85%, preferably at least 90%, more preferably at least 95% homologous to or similar to the amino acid sequences shown in Figures 3B through 30B, and thus embrace polynucleotides encoding outer membrane proteins from different strains of E. chafeensis and E. canis. The polynucleotides encode an outer membrane protein whose conserved regions collectively are at least 90%, preferably at 95%, more preferably at least 97% homologous to the conserved regions of the amino acid sequences of the present invention. The outer membrane proteins of E. chafeensis and E. canis have six conserved regions, which are separated by one semivariable region and three hypervariable regions. The conserved regions of the outer membrane proteins OMP-1, OMP-1B, OMP1B, OMP1B,

Dayoff et al., Atlas of Protein Sequence and Structure; vol. 5, Supp. 3, pp. 345-362 (M. O. Dayoff, ed., Nat'l BioMed. Research Fdn., Washington D.C. 1978.) Thus, a candidate sequence sharing 85% amin acid sequence homology with a reference sequence requires that, following alignment of the candidate sequence with the reference sequence, 85% of the amino acids in the candidate sequence are identical to the corresponding amino acid in the reference sequence, or constitute a conserved amino acid change thereto. "Amino acid sequence identity" is understood to require identical amino acids between two aligned sequences. Thus, a candidate sequence sharing 85% amino acid identity with a reference sequence requires that, following alignment of the candidate sequence with the reference sequence, 85% of the amino acids in the candidate sequence are identical to the corresponding amino acid in the reference sequence.

As used herein, all homologies and identities are calculated using the amino acid sequences shown in the cited Figure or SEQ ID NO as the reference sequence. Thus, to determine whether an amino acid sequence is 85% h mologous to OMP-1, one uses the amino acid sequence shown in Fig. ___, SEQ ID NO: ___ as a reference.

Also as used herein, sequences are aligned for homology and identity calculations using the method of the software basic local alignment search tool in the BLAST network service (the National Center for Biotechnology Information, Bethesda, MD) which employs the method of Altschul, S. F., Gish, W., Miller, W., Myers, E. W. & Lipman, D. J. (1990) J. Mol. Biol. 215, 403-410. Identities are calculated by the Align program (DNAstar, Inc.) In all cases, internal gaps and amino acid insertions in the candidate sequence as aligned are ignored when making the h mology/identity calculation.

In another aspect, the present invention provides a nucleotide sequence encoding a polypeptide which comprises a fragment of the OMP1 protein, hereinafter referred to as "rP28". The rP28 polypeptide weighs approximately 31 kDa and comprises all but of the first 5 amino acids of mature OMP-1 protein. The rP28 polypeptide comprises the amino acid sequence extending from amino acid 6 through amino acid 251 of the amino acid sequence shown in Fig.1, SEQ ID NO. The present invention also embraces polypeptides where one or more of the amino acids in the sequence extending from amino acid 1 or 6 through amino acid 251 Fig. 1 are replaced by conservative amino acid residues. The present invention also relates to derivatives of rP28 that have an amino acid sequence identity of at least 85%, more preferably at least 90%, and most preferably of at least 95% with the amino acid sequence extending from amino acid 1 or 6 through amino acid 251 of the protein and which derivative binds t antibodies in sera from humans infected with E. chafeensis.

The polynucleotides are useful for producing the outer membrane proteins of E. chafeensis and E. canis. For example, an RNA molecule encoding the outer membrane protein OMP-1 is used in a cell-free translation systems to prepare OMP-1. Alternatively, a DNA molecule encoding the outer membrane protein is introduced into an expression vector and used to transform cells. Suitable expression vectors include for example chromosomal, nonchromosomal and synthetic DNA sequences, e.g., derivatives of SV40, bacterial plasmids, phage DNAs; yeast plasmids, vectors derived from combinations of plasmids and phage DNAs, viral DNA such as vaccinia, adenovirus, fowl pox virus, and pseudorabies. The DNA sequence is introduced into the expression vector by conventional procedures.

Accordingly, the present inventi n also relates to recombinant constructs comprising one or more of the polynucleotide s quences. Suitable constructs include, f r example, vectors, such as a plasmid, phagemid, or viral vector, into which a sequence that encodes the outer membrane protein has been inserted. In the expression vector, th DNA sequence which encodes the uter membrane protein is operatively linked t an expression control sequence, i.e., a promoter, which directs mRNA synthesis. Representative examples of such promoters, include the LTR or SV40 promoter, the E. coli lac or trp, the phage lambda PL promoter and other promoters known to control expression of genes in prokaryotic or eukaryotic cells or in viruses. The promoter may also be the natural promoter f the outer membrane protein coding sequence. The expression vector also contains a ribosome binding site for translation initiation and a transcription terminator. Preferably, the recombinant expression vectors also include an origin of replication and a selectable marker, such as for example, the ampicillin resistance gene of E. coli to permit selection of transformed cells, i.e. cells that are expressing the heterologous DNA sequences. The polynucleotide sequence encoding the outer membrane protein is incorporated into the vector in frame with translation initiation and termination sequences. Optionally, the sequence encodes a fusion outer membrane protein which includes an N-terminal or C-terminal peptide or tag that stabilizes or simplifies purification of the expressed recombinant product. Representative examples of such tags include sequences which encode a series of histidine residues, the Herpes simplex glycoprotein D, or glutathione S-transferase.

Polynucleotides which encode portions of the outer membrane proteins of E. chafeensis and E. canus are useful as probes for isolating and identifying E. chafeensis genes and E. canis genes, particularly full-length genes from new strains or isolates of E. chafeensis and E. canis.

The Outer Membrane Proteins of E. chafeensis and E. Canis

In addition to the outer membrane proteins OMP-1, OMP-1B, OMP-1C, OMP-1D, OMP-1 E, and OMP-1F, OMP-1R, OMP-1S, OMP-1T, OMP-1U, OMP-1V, OMP-1W, OMP-1X, OMP-1Y, and OMP-1Z from E. chafeensis and the proteins P30, P30A, P30-1, P30-2, P30-3, P30-4, P30-5, P30-6, P30-7, P30-8, P30-9, and P30-10 from E. Canis, the present inventions embraces non-naturally occurring allelelic forms or derivatives of the outer membrane proteins, where one or more of the amino acids have been replaced by conservative amino acid residues, typically by using direct synthesis or recombinant techniques.

Preparing the Outer Membrane Proteins

The outer membrane proteins of the present invention are synthetically produced by conventional peptide synthesizers. The outer membrane proteins are also produced using cell-free translation systems and RNA m lecules derived from DNA constructs that encode the outer membrane protein. Alternatively, the outer membrane protein is made by transfecting host cells with expression vectors that comprise a DNA sequence which encodes the outer membrane protein and then inducing expression of the outer membrane protein in the host cells.

The outer membrane protein is expressed in suitable host cells, preferably bacteria, under the control of suitable promoters. Host cells are transformed with the expression vectors of this invention and cultured in conventi nal nutrient media. Such media optionally contains additional compounds, such as for example

comp unds that induce promoters, such as f r example isopropyl-β-D-thi galactoside which induces the Lac promoter, or compounds, such as f r example, ampicillin, which allows for selection f transformants.

Following transformati n of the suitable host strain and growth of the host strain to an appropriate cell density, the cells are typically harvested by centrifugation, disrupted by physical or chemical means, and the resulting crude extract retained for further purification of the outer membrane protein. Such purification usually involves salting-out of the protein fraction, and one or more chromatography steps, including aqueous ion exchange chromatography, size exclusion chromatography steps, and high performance liquid chromatography (HPLC).

Preparation of Antibodies

The isolated outer membrane proteins, particularly the recombinant forms of the outer membrane proteins, are used as immunogens to produce antibodies immunospecific for the corresponding protein. The term "immunospecific" means the antibodies have substantially greater affinity for the protein used as an immunogen than for other proteins. Such antibodies are generated using conventional techniques by administering the respective outer membrane protein or a portion thereof, i.e., the recombinant polypeptide, to an animal, preferably a nonhuman. collecting blood from the immunized animals and isolating the serum and/or the IgG fraction from the blood. Monoclonal antibodies are prepared by injecting animals with the immunogens, extracting antibody-producing B cells from the animal, fusing the B cells with a myeloma cells to produce hybridomas, obtaining the monoclonal antibodies from the hybridomas.

Antibodies to the outer membrane proteins of E. chafeensis and E. canis are useful research tools for identifying cells, particularly monocytes, infected with E.chafeensis or E. canis and for purifying the corresponding outer membrane protein of E.chafeensis or E. Canis from partially purified preparations by affinity chromatography. Such antibodies are also useful for identifying bacterial colonies, particularly colonies of genetically-engineered bacteria, that are expressing the major outer membrane protein.

Diagnostic Method

The present invention also provides a method for detecting antibodies to the E. chafeensis or E. canis in a sample of a bodily fluid from a patient. The method comprises providing an isolated outer membrane protein of E. chafeensis or E. canis, particularly a recombinant form of the isolated protein, contacting the outer membrane protein or polypeptide with a sample taken from the patient; and assaying for the formation of a complex between the outer membrane protein or polypeptide and antibodies in the sample. For ease of detection, it is preferred that the isolated protein or polypeptide be attached to a substrate such as a column, plastic dish, matrix, or membrane, preferably nitrocellulose. The sample may be a tissue or a biological fluid, including urine, whole blood, or exudate, preferably serum. The sample may be untreated, subjected to precipitation, fractionation, separation, or purification before combining with the isolated protein or peptide. Interactions between antibodies in the sample and the isolated protein or peptide are detected by radiometric, colorimetric, or fluorometric means, size-separation, or precipitation. Preferably, detection of the antibody-outer membrane protein complex is by addition of a secondary antibody that is coupled to a detectable tag, such as for example, an enzyme, fluorophore, or chromophare. Formati n of the complex is indicative of the presence of anti-E chafeensis or anti-E canis antibodies,

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either IgM r IgG, in the patient. Thus, the m thod is used to determine whether a patient is infected with E. chafeensis or E. canis.

Preferably, the method employs an enzyme-linked immunos rbent assay (ELISA) or a Western immunoblot procedure. Such methods are relatively simple to perform and do not r quire special equipment as long as membrane strips are coated with a high quality antigen. Accordingly, it is more advantageous to use a recombinant form of the outer membrane protein of E. chafeensis or E. canis since such proteins, typically, are more pure and consistent in quality than a purified form of such protein.

Immunogenic Composition

The present invention also relates to immunogenic compositions comprising one or more of the isolated outer membrane proteins of E. chafeensis and a pharmaceutically acceptable adjuvant and to immunogenic compositions comprising an isolated P30 protein of E. canis and a pharmaceutically acceptable adjuvant, which, preferably, enhances the immunogenic activity of the outer membrane protein in the host animal.

Preparation of a Polynucleotide which Encodes OMP-1(P28)

A. Isolation of the Outer Membrane Proteins

E. chafeensis Arkansas strain and E. canis Oklahoma strain were cultivated in the DH82 dog macrophage cell line and purified by Percoll density gradient centrifugation. Purified ehrlichiae (100 μg) were suspended with 10 mM sodium phosphate buffer, pH 7.4, containing 0.1% Sodium N-lauroyl sarcosine (Sarkosyl) [Sigma, St. Louis, MO], 50 μg/ml each Dnase I (Sigma) and Rnase A (Sigma), and 2.5 mM MgCl₂. After incubation at 37° for 30 min, the sample was separated by centrifugation at 10,000 x g for 1 h into the soluble supernatant and the insoluble precipitate. The insoluble pellet was resuspended 2 to 3 times with 0.1% Sarkosyl and centrifuged. The final pellet was analyzed by sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis (PAGE) and by electron microscopy.

Transmission electron microscopy revealed that the purified ehrlichial fraction consists of a mixture of electron dense and light forms of *E. chafeensis* with slight disintegration of inner membrane. Ehrlichiae were not surrounded with the host inclusion membrane. Various sizes of membrane vesicles (< 1 µm) without significant ribosomes or nuclear materials were observed in the Sarkosyl-insoluble fraction from the organism. Succinic dehydrogenase (inner membrane marker enzyme of gram negative bacteria) activities were at less than the detection limit (1 n moles / min / mg of protein) in the Sarkosyl-insoluble fraction compared to approximately 10 n moles / min / mg of protein in the Percoll-purified organisms, suggesting that the insoluble fraction primarily consisted of the uter membrane of *E. chafeensis*.

Analysis of the Sarkosyl-soluble, and insoluble fraction of *E. chafeensis* by SDS-PAGE suggested that proteins of 30-kDa range in the insoluble fraction represent the major outer membrane proteins of this organism. Analysis of the Sarkosyl-soluble, and insoluble fraction of *E. canis* by SDS-PAGE suggested that proteins of 30-kDa range in the insoluble fraction represent the major outer membrane proteins of this organism also. *E. canis* was

antigenically cross reactive with *E. chafeensis*. These findings indicate that the 30-kDa range proteins represent the major outer membrane proteins of these two *Ehrlichia* spp.

To improve resolution of the outer membrane proteins, proteins in the Sarkosyl-insoluble pellet prepared from 400 µg f purified *E. chafeensis* were separated by a reversed-disc ntinuous (Rd) SDS-PAGE (2.5-cm-long 17% gel on top of 11-cm-long 12% gel). At least five proteins of 30-kDa range in *E. chafeensis* (P23, P25, P27, P28, and P29) were resolved from the Sarkosyl-insoluble proteins.

B. Cloning and sequencing of the p28 gene

The portion of the membrane containing bound proteins was excised and analyzed with an Applied Biosystems protein sequencer (Model 470). The N-terminal amino acid sequence of P28 was determined as D P A GSGINGNFYSGKYMP, SEQINNO ______. Based on 6th to 12th amino acids of this sequence, a 5'sequence: having the FECH1, forward primer, CGGGATCCGAATTCGG(A/T/G/C)AT(A/T/C)AA(T/C)GG(A/T/G/C)AA(T/C)TT(T/C)TA-3'. SEQ ID NO was designed. Amino acids at the 1 to 5 positions of the N terminus of P28 were not included in this primer design. For insertion into an expression vector, a 14-bp sequence (underlined) was added at the 5' end of primer to create an EcoRI and a BamHI site. The reverse primer, RECH2, which includes a NotI site at the 5' end for ligation into an expression vector had the sequence: 5'-AGCGGCCGCTTA(A/G)AA(T/C)A(C/G) (A/G)AA (C/T)CT T(C/G)C TCC-3'. SEQ ID NO _

Genomic DNA of *E. chafeensis* was isolated from purified organisms. PCR amplification with FECH1 and RECH2 primers was performed using a Perkin-Elmer Cetus DNA Thermal Cycler (model 480). A 0.8-kb amplified product was cloned in the pCRII vector of a TA closing kit, as described by the manufacturer (Invitrogen Co., San Diego, CA). The clone obtained was designated pCRII*p28*. Both strands of the inserted DNA were sequenced by a dideoxy-termination method with an Applied Biosystems 373A DNA sequencer.

The 0.8-kb DNA fragment, cloned in pCRIIp28, had an open reading frame (ORF) of 756 bp encoding a 251-amino acid recombinant protein (including both PCR primer regions) with a molecular mass of 27,685 Da. The nucleotide sequence of the open reading frame, SEQ ID NO: , and the amino acid sequence of the polypeptide of the OMP-1 protein, SEQ ID NO ___, are shown in Figs ____ and ____, respectively.

A DNA fragment comprising the p30 gene was prepared in a similar manner, i.e., by PCR amplification of genomic DNA of E. canis with the FECH1 and RECH2 primers.

Preparation of Polynucleotides which encode OMP 1A, OMP1B, OMP1-C, OMP-1D, OMP-1F, and OMP1-E

A. Southern blot analysis. Genomic DNA extracted from the purified *E. chafeensis* (200 ng each) was digested with restriction endonucleases, electrophoresed, and transferred to Hybond-N⁺ nylon membrane (Amersham, Arlington Heights, IL), by a standard method. The 0.8-kb *p28* gene fragment from the clone pCRII*p28* was labeled with [α-³²P]dATP by the random primer method using a kit (Boehringer Mannheim, Indianapolis, IN) and the lab led fragment was used as a DNA probe. Hybridization was performed at 60°C in rapid hybridization buffer (Amersham) for 20 h. The nylon sheet was washed in 0.1 x SSC (1 x SSC containing 0.15M sodium chloride and

0.015M sodium citrate) with 1% SDS at 55°C and the hybridized probes were exposed t Hyperfilm (Amersham) at -80°C.

Gen mic Southern blot analysis with several restriction enzymes resulted in one or more DNA fragment(s) of *E. chafeensis* which hybridized to ¹²P-labeled *p28* gene probe. The restriction enzymes used did not cut within the *p28* gene portion of the pCRII*p28* insert. *Xba* I, *BgI* II, and *Kpn* I produced two bands, *Spe* I generated three bands, and *EcoR* V and *Pst* I produced multiple bands with different densities. *EcoR* I generated a broad band of 2.5 to 4kb. These *p28* homologous genes are designated as *omp-1* (outer membrane protein-1) family.

B. Cloning and sequencing of genomic copies of *E. chafeensis p28* gene. The *EcoR* I and *Pst* I fragments of DNA, detected by genomic Southern blot analysis as described above, were inserted into pBluescript II KS (+) vectors, and the recombinant plasmids were introduced into *E. coli* DH5α. Using the colony hybridization method with the ¹²P-labeled *p28* gene probe, four positive clones were isolated from the transformant. The positive clones were designated pEC2.6, pEC3.6, pPS2.6, and pPS3.6. These contained the ehrlichial DNA fragments of 2.6-kb (*EcoR* I), 3.6 kb (*EcoR* I), 2.6 kb (*Pst* I), and 3.6 kb (*Pst* I), respectively. The inserts of the clones pEC3.6 and pPS2.6 overlapped as shown in Fig._____. The overlapping area was further confirmed by PCR of *E. chafeensis* genomic DNA with two pairs of primer sets interposing the junctions of the four clones. The 1.1- to 1.6-kb DNA fragments of *HindIII-HindIII*, *HindIII-EcoRI*, or *XhoI-EcoRI* in the pEC2.6 and pEC3.6 were subcloned for sequencing. DNA sequencing was performed with suitable synthetic primers by dideoxy-termination method as described above.

Four DNA fragments from 2.6 to 3.6 kb were cloned from the *Eco*RI-digested and the *Pst*I-digested gen mic DNA of *E. chafeensis* by colony hybridization with radiolabeled *p28* gene probe. The inserted DNA of the two recombinant clones, pEC3.6 and PPS2.6, were overlapped as shown in Fig. 7. Sequencing revealed one 5'-truncated ORF of 243 bp (designated *omp*-1A) and five complete ORF of 836-861 bp (designated *omp*-1B to *omp*-1F), which are tandemly-arrayed and are homologous to the *p28* gene (but are not identical), in the ehrlichial gen mic DNA of 6,292 bp. The intergenic spaces were 581 bp between *omp*-1A and *omp*-1B and 260-308 bp among others. Putative promoter regions and ribosome-binding sites were identified in the noncoding regions.

Sequence analysis and GenBank accession number.

Nucleotide sequences were analyzed with the DNASIS program (Hitachi Software Engineering Co., Ltd., Y k hama, Japan). A homology search was carried out with databases of the GenBank, Swiss Plot, PDB and PIR by using the software basic local alignment search tool in the BLAST network service (the National Center for Bi technology Information, Bethesda, MD). Phylogenetic analysis was performed by using the PHYLIP software package (version 3.5). An evolutional distance matrix, generated by using the Kimura formula in the PROTDIST, was used for construction of a phylogenetic tree by using the unweighted pair-group method analysis (UPGMA) (Felsenstein, J. 1989. PHYLIP-phylogeny inference package (version 3.3). Cladistics 5:164-166). The data were also examined using parsimony analysis (PROTPARS in PHYLIP). A bootstrap analysis was carried out to investigate the stability of randomly generated trees by using SEQBOOT and CONSENSE in the same package. The nucleotide sequence of the *p28* gene and its gene copies has been assigned GenBank accession numbers U72291 and AF021338, respectively.

Pr teins of the E. chafeensis omp-1 Family.

Five complete *omp-1* gene copies (*omp-1B* t *omp-1F*) encode 279 to 287-amino acid proteins with molecular masses of 30,320 - 31,508 Da. *Omp-1A* encodes an 82-amino acid partial protein (9,243 Da) which lacks th N-terminal region. The 25-amino acid sequence at the N-terminus of OMP-1B to OMP-1F (encoded in *omp-1B* to *omp-1F*) is predicted to be a signal peptide because three carboxyl-terminal amino acids of the signal peptides (Ser-X-Ala in OMP-1B, Leu-X-Ser for OMP-C, and Ser-X-Ser for OMP-1D and OMP-1F) are included in the preferred amino acid sequence of signal peptidase at the processing sites proposed by Oliver .. The calculated molecular masses of the mature OMP-1B to OMP-1F from the predicted amino acid sequences are 28,181 Da for OMP-1B, 27,581 Da for OMP-1C, 28,747 Da for OMP-1D, 27,776 Da for OMP-1E, and 27,933 Da for OMP-1F. The estimated isoelectric points are 4.76-5.76 in the mature OMP-1B to OMP-1F. An amino acid sequence in *omp-1F* gene (the 80th to 94th amino acids) was identical to the N-terminal amino acid sequences of *E. chafeensis* native P23 protein as determined chemically, which indicates that P23 is derived from the *omp-1F* gene. Amino acid sequences identical to the N-terminal sequences of P25, P27, and P29 were not found in those from *omp-1* gene c pies cloned in this study.

Alignment of predicted amino acid sequences of the *E. chafeensis* OMP-1 family and *Cowdria* ruminantium, revealed substitutions or deletions of one or several contiguous amino acid residues throughout the m lecules. The significant differences in sequences among the aligned proteins are seen in the regions indicated SV (semivariable region) and HV (hypervariable region) 1 to 3 in Fig 31. Computer analysis for hydropathy revealed that protein molecules predicted from all *omp-1* gene copies contain alternative hydrophilic and hydrophobic motifs which are characteristic of transmembrane proteins. The HV1 and HV2 were found to locate in the hydrophilic regions.

The amino acid sequences of 5 mature proteins without signal peptides (OMP-1C to OMP-1F and a P28) were similar to one another (71-83%) but the sequence of OMP-1B was dissimilar to those of the 5 proteins (45-48%). The amino acid sequences of the 5 proteins showed an intermediate degree of similarity with that of C. ruminantium MAP-1 (59-63%), but the similarity between that of the OMP-1B and the C. ruminantium MAP-1 was low (45%). These relations are shown in a phylogenetic tree which was obtained based on the amino acid sequence alignment by UPGMA method in the PHYLIP software package (Fig. 10). Three proteins (P28, OMP-1D, and OMP-1F) and two proteins (OMP-1C and OMP-1E) formed two separate clusters. The OMP-1B was located distantly from these two clusters. The C. ruminantium MAP-1 was positioned between the OMP-1B and other members in the OMP-1 family.

Preparation of a Recombinant form of OMP-1 and P30

The 0.8-kb p28 gene was excised from the clone pCRIIp28 by EcoRI-NotI double-digestion, ligated into EcoRI-NotI sites of a pET 29a expression vector, and amplified in Escherichia coli BL21 (DE3)pLysS (Novagen, Inc., Madison, WI). The clone (designated pET29p28) produced a fusion protein with a 35-amino acid sequence

carried from the vector at the N terminus. The amino acid sequence of the OMP-1 portion of the fusion protein is depicted in Fig. 1.

An expression vector comprising the p30 gene was used to prepare the recombinant form of P30.

The following examples are for purposes of illustration only and are n t intended to limit the scop of the claims which are appended hereto.

Preparation of anti rP28 (anti-OMP1) antibody

The (r) P28 antigen was prepared by excising the gel band corresponding to the rP28 in SDS-PAGE, mincing the band in phosphate-buffered saline (PBS), pH 7.4, and mixing with an equal volume of Freund's incomplete adjuvant (Sigma). The rP28 mixture (1 mg of protein each time) was subcutaneously injected into a rabbit every 2 weeks four times. A serum sample was collected from the rabbit to provide the anti-rP28 antibody

The anti-rP28 antibody was examined by western immunoblots analysis. The results indicated that the rabbit anti-rP28 antibody recognized not only rP28 (31 kDa) and P28, but also P29 and P25 of E. chafeensis and P30 of E. canis. These results indicate that P28 shares antigenic epitopes with P25 and P29 in E. chafeensis and P30 of E. canis.

Example 1. Assaying for the presence of anti-OMP-1 antibody in a Patient

Convalescent-phase serum from a patient with clinical signs of human ehrlichiosis was used. Western blot analyses using the rP28 protein as antigen was performed with 1:1,000 dilutions of this serum. Alkaline phosphatase-conjugated affinity-purified anti-human, anti-rabbit or anti-mouse immunoglobulin G (Kirkegaard & Perry Laboratories, Inc., Gaithersburg, MD) were used at a 1:1,000 or 1:2,000 dilution as secondary antibodies. Results indicated that serum from a patient with clinical signs of human ehrlichiosis reacted strongly to rP28 (31 kDa).

Example 2 Assaying for the presence of anti-OMP-1 antibody in a Patient

Convalescent-phase serum from a patient with clinical signs of human ehrlichiosis was reacted with the rP30 protein of E.canis as described in Example 1. The serum reacted strongly to rP30. These results indicate the rP30 is useful for diagnosing an infection with E. chafeensis in human patients.

Example 3. Identifying E. chafeensis-infected cells using anti-rP 28 antibody

E. chafeensis-infected DH82 cells were sonicated and centrifuged at 400 x g for 10 min. The supernatant was then centrifuged at 10,000 x g for 10 min to obtain ehrlichia-enriched pellet. The pellet was resuspended and incubated with rabbit anti-rP28 antibody or normal rabbit serum (1:100 dilution) at 37°C for 1h in PBS containing 1% bovine serum albumin (BSA-PBS). After washing, the ehrlichiae was incubated with gold-conjugated protein G (20 nm), Sigma) at 1:30 dilution for 1 h at room temperature in BSA-PBS. After washing again, the specimen was fixed with 1.25% formaldehyde, 2.5% glutaraldehyde, and 0.03% trinitrophenol in 0.1 M cacodylate buffer (pH 7.4) for 24h and postfixed in 1% osmium-1.5% potassium ferricyanide for 1 h (34). The section was then embedded in

PolyBed 812 (Polysciences, Warraington, Pa). The specimen was ultrathin sectioned at 60 nm, stained with uranyl acetate and lead citrate, and observed with a Philips 300 transmission electron microscope at 60 kV.

Transmission immunoelectron microscopy with coll idal gold-conjugated protein G and rabbit anti-rP28 antibody revealed gold particles bound to *E chafeensis* surface. The distribution of the particles was random, close to the surface, and appeared as if almost embedded in the membrane, suggesting that the antigenic epitope protrudes very little from the lipid bilayer. Nonetheless, the antigenic epitope was surface-exposed, and thus, could be recognized by rabbit anti-rP28 antibody. No gold particles were observed on host cytoplasmic membrane or *E. chafeensis* incubated with normal rabbit serum.

Example 4. Immunization of mice and E. chafeensis challenge.

The rP28 band in SDS- PAGE was excised, minced, and mixed with an equal volume of Freund's inc mplete or complete adjuvant. Nine BALB/c male mice (6 weeks old) were divided into two groups. Five mice were intraperitoneally immunized a total of four times at 10-day intervals; twice with a mixture of the minced gel with the rP28 (30 to 40 µg of protein per mouse each time) and incomplete adjuvant, and twice with a mixture of the recombinant protein (the same amount as before) and complete adjuvant. Four mice were intraperitoneally injected with a mixture of the minced gel without protein and the respective adjuvants. For ehrlichia-challenge, appr ximately 1 x 10⁷ DH82 cells heavily-infected with E. chafeensis were disrupted by sonication in serum-free DMEM (GIBCO-BRL) and centrifuged at 200 x g for 5 min. The supernatant was diluted to a final volume of 5 ml, and 0.3 ml was inoculated intraperitoneally into each mouse 10 days after the last immunization. Before challenge, all 5-immunized mice had a titer of 1:160 against E. chafeensis antigen by IFA and all 4-nonimmunized mice were negative.

At day 5 post-challenge, approximately 1 ml of blood was collected in an EDTA tube from each mouse and protection was assessed by PCR detection of *E. chafeensis* 16S rDNA in the buffy coat of the collected blood. *E. chafeensis* could not be reisolated in cell culture at day 10 postinfection. Day 5 post challenge is the optimum time at which establishment of ehrlichial infection can be examined by PCR without the influence of residual DNA from the ehrlichiae used as the challenge before the spontaneous clearance of organisms take place. The *E. chafeensis*-specific DNA fragment was observed in all nonimmunized mice but not in any immunized mice, indicating that immunization of rP28 apparently protects mice from ehrlichial infection and indicating that the P28 is a potential protective antigen

Example 5 Assaying for the presence of anti-P30 antibody in Dogs

The rP30 protein was used as an antigen in a Western immunoblot analysis and dot blot analysis to detect the presence of antibody to E. canis in serum from E-canis infected dogs. The results of the Western immunoblot analysis indicated that reactivity of the sera with rP30 was stronger than the reactivity that was observed when purified E.canis was used as antigen. The results of the dot blot assay indicated that rP30 is a useful and sensitive tool for serodiagnosis of canine ehrlichiosis.

What is claimed is:

An isolated polynucleotide encoding an outer membrane protein of E. chafeensis r an immunogenic 1. fragment thereof, wherein the outer membrane protein is selected from the group consisting of OMP-1, OMP-1B, OMP-1C, OMP-1D, OMP-1E, OMP-1F, OMP-1R, OMP-1S, OMP-1T, OMP-1U OMP-1V, OMP-1W OMP-1X OMP-1Y, and OMP-1Z. The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an OMP-1 protein comprising a 2. sequence which is at least 85% homologous to the amino acid sequence shown in Fig. 3B, SEQ. ID NO ___ The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an OMP-1B protein comprising a sequence which is at least 85% homologous to the amino acid sequence shown in Fig. 4B, SEQ. ID NO_ The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an OMP-1C protein comprising 4. a sequence which is at least 85% homologous to the amino acid sequence shown in Fig.5B, SEQ. ID NO __ The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an OMP-1D protein comprising 5. a sequence which is at least 85% homologous to the amino acid sequence shown in Fig. 6B, SEQ. ID NO _ The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an OMP-1E protein comprising a sequence which is at least 85% homologous to the amino acid sequence shown in Fig. 7B, SEQ. ID NO_ The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an OMP-1F protein comprising 7. a sequence which is at least 85% homologous to the amino acid sequence shown in Fig. 8B, SEQ. ID NO_ The isolated polynucleotide of claim 1 wherein the polynucleotide encodes an immunogenic fragment of 8. the OMP-1 protein, said fragment comprising a sequence which is at least 85% homologous to the amino acid sequence extending from amino acid 6 through amino acid 251 as shown in Fig. 1, SEQ. ID NO_ An isolated polynucleotide encoding an outer membrane protein of E. canis or an immunogenic fragment 9. thereof, wherein the outer membrane protein is selected from the group consisting of P30, P30-A, P30-1, P30-2, P30-3, P30-4, P30-5, P30-6, P30-7, P30-8, P30-9, P30-10. The isolated polynucleotide of claim 9 wherein said P30 protein comprises a sequence which is at least 10. 85% homologous to the amino acid sequence shown in Fig, 19 SEQ ID NO. An isolated outer membrane protein of E. chafeensis or an immunogenic fragment thereof, wherein said 11. protein is selected from the group consisting of OMP-1, OMP-1B, OMP-1C, OMP-1D, OMP-1E, OMP-1F, OMP-1R, OMP-1S, OMP-1T, OMP-1U OMP-1V, OMP-1W OMP-1X OMP-1Y, and OMP-1Z. The isolated OMP-1 protein of claim 11, wherein said protein comprises a sequence which is at least 85% homologous to the amino acid sequence shown in Fig. 4B, SEQ. ID NO The isolated OMP-1B protein of claim 11 wherein said protein comprises a sequence which is at least 85% 13. homologous to the amino acid sequence shown in Fig. 5B, SEQ. ID NO _ The isolated OMP-1C protein of claim 11 wherein said protein comprises a sequence which is at least 85% 14. homologous to the amino acid sequence shown in Fig. 6B, SEQ. ID NO ___

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indicative of infection with E. canis.

15.	The isolated OMP-1D protein of claim 11 wherein said protein comprises a sequence which is at least 85%
homolog	ous t the amino acid sequence shown in Fig. 7B, SEQ. ID NO
16.	The isolated OMP-1E protein of claim 11 wherein said protein comprises a sequence which is at least 85%
homolog	yous to the amino acid sequence shown in Fig. 8B, SEQ. ID NO
17.	The isolated OMP-1F protein of claim 11 wherein said protein comprises a sequence which is at least 85%
homolog	gous to the amino acid sequence shown in Fig. 9B, SEQ. ID NO
18.	The isolated immunogenic fragment of the OMP-1 protein of claim 11, said fragment comprising a
sequenc	e which is at least 85% homologous to the amino acid sequence extending from amino acid 6 through amino
	as shown in Fig. 1, SEQ. ID NO
19.	An isolated outer membrane protein of E. canis or an immunogenic fragment thereof, wherein the outer
membra	me protein is selected from the group consisting of P30, P30-A, P30-1, P30-2, P30-3, P30-4, P30-5, P30-6,
	P30-8, P30-9, P30-10.
20.	The isolated P-30 protein of claim 19 wherein said protein comprises a sequence which is at least 85%
homolo	gous to the amino acid sequence shown in Fig 19, SEQ ID NO
21.	A method for diagnosing an infection with E. chafeensis in a patient comprising the steps of:
	(a) providing a serum sample from the patient;
	(b) providing an outer membrane protein selected from the group consisting of a protein of claim
11, a pr	otein of claim 19, and mixtures thereof;
	(c) contacting the serum sample with the outer membrane protein; and
	(d) assaying for the formation of a complex between antibodies in the serum sample and
	the outer membrane protein, wherein formation of said complex is
	indicative of infection with E. chafeensis.
22.	A method for diagnosing an infection with E. canis in a Canidae patient comprising the steps of:
	(a) providing a serum sample from the patient;
	(b) providing an outer membrane protein of claim 19;
	(c) contacting the serum sample with the outer membrane protein; and
	(d) assaying for the formation of a complex between antibodies in the serum sample and
•	the outer membrane protein, wherein formation of said complex is

fight primer GGCATAAATGGGAATTTCTRCATCAGTGGAAAATRCATGCCAAGTGCTTCGCATTTTGGA PPAGGGRANTIOGRAND BAGRG GTATTCTCTCCTAAGGAAGAAATACAACAGTTGGAGTGTTTGGACTGTAAGCAAAATTGGGACGGAAGCCCAATATCCAACTCCTCC 150 CCAAACGATVIATTCACTVICTCAAATTATTCATTIAAATATVAAAACAACCCGTTTITAGGTTTTCCAGGAGCTATTGGTTACTCAATG 240 DHDALLACH AO BERTEUR DE FOLVO VIOLO AO W GATGGTCCAAGAATAGAGCTTGAAGTATCTTATGAAACATTTGATGTAAAAAATCAAGGTAACAATTATAAGAATGAAGCACATAGATAT D Q P R L R L B V C Y E T P D V R H Q Q H H T R H E A H R Y . TURGETETATECECATAACTCAGCAGCAGCAGGACATGAGTAATGAAGTAATAATTTTGCETTETAAAAATGAAGGATTACTTGACATATCA 420 145 TITATOCTGAACGCATGCTATGACGTAGTAGGCGAAGGCATACCTTTTTCTCCTTATATATGCCCAGGTATCGGTACTGATTTAGTATCC 510 THE DACTD V V Q E Q I P F S P Y I C A Q I Q T D L V S ATGITIGAAGCTACAAATCCTAAAATTTCTTACCAAGGAAAGTTAGGTTAAGCCTACTCTATAAGCCCAGAAGCTTCTGTGTTTATTGGT
M P E A T E P E I O Y Q O R L O L S Y S I S P E A O V F I G 600 GGGCACTITCATAAGGTAATAGGGAACGAATFTAGAGATATTCCTACTATAATACCTACTGGATCAATACTTGCAGGAAAAGGAAAATTAC
G H P H R V I G H E P R D I P T I I P T G S T L A G E G H Y 235 CCTGCAATAGTAATACTGGATGTATGCCACTTTGGAATAJAACTTGGAGGAAGGTTTGTATTCTAA 256 . PAIVILD V C H F G I B L G G R P V P . rimr primer

Fig. 1

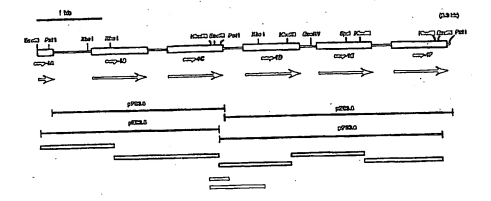


Fig. 2

10	20	30	40	· 50	
ATGAATTACA				CATTAATATC	60
70	80	90		•	
GGAGTATCAT	• •	AGCAGGTAGT	100	110	. 120
130	140	150	•		CATCAGTGGA
AAATACATGC			160	170	180
190	200	GCATTTTGGA		•	
ACAGTTGGAG	TGTTTGGACT	210	220	230	240
250		GAAGCAAAAT		GCGCAATATC	
CCAAACGATG	260	270	280	290	300
	TATTCACTGT	CTCAAATTAT	TCATTTAAAT	ATGAAAACAA	CCCGTTTTTA
310	320	330	. 340	. 350	360
GGTTTTGCAG	GAGCTATTGG	TTACTCAATG	GATGGTCCAA	GAATAGAGCT	TGAAGTATCT
370	380	390	.400	410	420
TATGAAACAT		AAATCAAGGT	AACAATTATA	AGAATGAAGC	ACATAGATAT
430	440	450	460	47.0	480
TGTGCTCTAT		AGCAGCAGAC	ATGAGTAGTG	CAAGTAATAA	TTTTGTCTTT
490	500	510	520	530	540
	AAGGATTACT	TGACATATCA	TTTATGCTGA	ACGCATGCTA	TGACGTAGTA
550	560	570	580	590	600
GGCGAAGGCA	TACCTTTTTC	TCCTTATATA	TGCGCAGGTA	TCGGTACTGA	TTTAGTATCC
610	620	630	640	650	660
ATGTTTGAAG	CTACAAATCC	TAAAATTTCT	TACCAAGGAA	AGTTAGGTTT	AAGCTACTCT
670	680	690	700	710	720
ATAAGCCCAG	AAGCTTCTGT	GTTTATTGGT	GGGCACTTTC	ATAAGGTAAT	AGGGAACGAA
730	740	750	760	770	780
TTTAGAGATA	TTCCTACTAT	AATACCTACT	GGATCAACAC	TTGCAGGAAA	AGGAAACTAC
790	800	810	820	830	840
CCTGCAATAG	TAATACTGGA	TGTATGCCAC			~ ~ ~ ~
850	860	870	880	890	900
TTCTAA	•••••		•••••	*****	

Fig. 3A

60		50	40	30	20	10
RNT	VFSAKEE	Kympsasheg	GINGNFYISG	GVSFSDPAGS	ALISLISSLP	MNYKKVFITS
120		110	100	90	80	· 70
EVS	DGPRIEL	GFAGAIGYSM	SFKYENNPFL	PNDVFTVSNY	WDGSAISNSS	TVGVFGLKQN
180		170	160	150	140	130
DVV	FMLNACY	LKWEGLLDIS	MSSASNNFVF	Calshnsaad	NNYKNEAHRY	YETFDVKNQG
240		230	220		200	190
GNE	GHFHKVI	ISPEASVFIG	YOGKLGLSYS	mfeatnpkis	CAGIGTDLVS	GEGIPFSPYI
300	•	290	280	270	. 260	250
		F	FGIEJ-GGRFV	PAIVILDVCH	GSTLAGKGNY	FRDIPTIIPT

Fig. 3B

₩O 99/13720

					-
10	20	30	40	50	60
	AGAAAATTTT	TGTAAGCAGT	GCATTAATTT	CATTAATGTC	AATCTTACCT
70	80	90	100	110	120
TACCAATCTT	TTGCAGATCC	TGTAACTTCA	AATGATACAG	GAATCAACGA	CAGCAGAGAA
130	140	150	160	170	180
GGCTTCTACA	TTAGTGTAAA	GTATAATCCA	AGCATATCAC	ACTTCAGAAA	ATTCTCAGCT
190	200	210	220	230	240
GAAGAAGCTC	CCATCAATGG	AAATACTTCT	ATCACTAAAA	AGGTTTTCGG	GCTGAAAAAA
250	260	270	280	290	300
GACGGAGATA	TAGCACAATC	TGCGAATTTT	AACAGGACAG	ATCCAGCCCT	CGAGTTTCAG
310	320	330	340	350	360
AATAACCTAA	TATCAGGATT	CTCAGGAAGT	ATTGGTTATG	CTATGGATGG	GCCAAGAATA
370	380	390	400	410	420
GAACTTGAAG	CTGCATACCA	AAAATTTGAT	GCAAAAAATC	CTGACAACAA	TGACACTAAT
430	440	450	460	470	480
AGCGGTGACT	ACTATAAATA	CTTTGGACTA	TCTCGTGAAG	ACGCAATAGC	AGATAAGAAA
490	500	510	520	530	540
TATGTTGTCC	TTAAAAATGA	AGGCATCACT	TTTATGTCAT		CACTTGCTAT
550	560	570	580	590	600
GACATTACAG	CTGAAGGAGT	ACCTTTCATA	CCGTATGCAT	0100000	AGGAGCAGAC
610	620	630	640	650	. 660
CTTATAAACG	TATTTAAGGA	TTTTAATTTA			
670	680	690	700	710	720
AGCTATCCAA	TCACACCAGA	AGTTTCCGCT	TTTATTGGAG		CGGAGTTATA
730	740	750	760		780
GGAAATAATT	TTAACAAAAT				AGCTCCTCAA
790	800	810			
ACCACATCT	CGCTAGTAAC				TGGAGTAAGG
850	860	870	880	890	900
TTCACCTTCT	AG				
	•	1000 –	. 1 A		
		ır ıg	, 4A		:
	00	20	. 40	50	60
10		30		-	
	ALISLMSILP			110	
70					IGYAMDGPRI
					180
130	140				FMSLMVNTCY
			SKEUATAURA 220		240.
190					
				. 312112848 <u>4</u>) 290	FIGGYYHGVI
250					•
GNNENKIBA	TPVVLEGAP	I TISALVIIDI	GIEGGEVGAL	. E1E	

Fig. 4B

1	LO	20	30	40	50	60
CGAACTG	A	TTTTTAAAAA	TATAACAACT	GCATTGGCAT	TGCCAATGTC	TTTCTTACCT
•	70	80	90	100	110	120
GAATATT	/C	TTTCTGAACC	AGTACAAGAT	GACAGTGTGA		
	30	140	150	160		180
GCAAGTA(:A	TGCCAAGTGC	TTCTCATTTT	GGAGTTTTCT	CTGCCAAAGA	
19		200		. 220		
CTACTGT	CG	CGTTGTATGG	TTTGAAACAA	GATTGGAACG	GTGTTAGTGC	
	50		270	· 280	290	
CTGATGC	GG.			TCTTTTAAAT		
. 3:	_					
GTTTTGC	AG	GAGCTATTGG		GGTGGTCCAA		
	70				410	
ATGAAAC	T A	TTGACGTGAA	AAATCAAGGT	GGTAATTACA	AAAATGATGC	TCACAGATAC
_	30	440	450			
GTGCCTT	AG	ATCGTAAAGC		AATGCCACAG		
_	90				. 530	
aaaatga	AG	GACTACTTGA		ATGTTGAATG		
	50			580		
AAGGAAT.	AC	CTTTCTCTCC		GCAGGTGTTG		
	10					660
TTGAAGC	TA	TAAACCCTAA		CAAGGAAAGT	TAGGTTTGAG	TTACTCTATA
_	70				710	
ACCCAGA	AG			CATTTTCATA		
	30			760		. 780
GGGACAT	TT	CTACTCTTAA	AGCGTTTGCT	ACACCATCAT	CTGCAGCTAC	: TCCAGACTT
	90	800	810	. 820	. 830	840
CAACAGT	ΆA	CACTGAGTGT	GTGTCACTTT	GGAGTAGAAC	: TTGGAGGAAG	ATTTAACTT
	50	860	870	880	890	90
:AA			•••••		• • • • • • • • •	
•						
			Fig.	5A		
_	.0		30	=,=	50	60
				DSVSGNFYIS		
		80	90			
				SFKYENNPFL		
13	-	140				180
				NATASHYVLL		
	90		210	•		240
				QGKLGLSYSI		
25	50	260	270	280	290	300

Fig. 5B

RDISTLKAFA TPSSAATPDL ATVTLSVCHF GVELGGRENF

10	20	30	40	50	60
ATGAACTGCG	AAAAATTTTT		GCATTAACAT		60
70		90	100		
GGAATATCAC		AGTACAGGAT		110	120
130	140	150	160		CTACATCAGT
GGAAAGTATA	TGCCAAGCGC		GGAGTTTTTT	170	180
190	200	210	220		AGAAAGAAAT
ACAACAGTTG	GAGTATTTGG		GATTGGGATA	230	240
250	260	270	280		
ACTTTAAGCG		CGTTCCAAAT		290	300
. 310	320	330	340	AGTATGAAAA	
TCAGGATTTG	CAGGAGCTAT			350	360
370	380	390	ATGGATGGCC		
TCTTATGAAG			400	&10 ⁻	420
430	440	TAAAAATCAA			AGCACATAGA
TATTATGCTC		450	460	470	480
490	TGTCCCATCT	TCTCGGCACA		TAGATGGTGC	AGGCAGTGCG
TCTGTCTTTC	500	510	520	530	540
550		AGGACTACTT			CGCATGTTAT
	560	570	580-		600
GATGTAATAA		ACCTTTTTCT	CCTTATATAT	GTGCAGGTAT	TGGTATTGAT
610	620	630	640	650	660
TTAGTATCCA	TGTTTGAAGC	TATAAATCCT	AAAATTTCTT	ATCAAGGAAA	ATTAGGCTTA
670	680	690	700	710	720
AGTTACCCTA	TAAGCCCAGA	AGCTTCTGTG	TTTATTGGTG	GACATTTTCA	TAAGGTGATA
730	740	750	760	770	780
GGAAACGAAT	TTAGAGATAT	TCCTACTATG	ATACCTAGTG	AATCAGCGCT	TGCAGGAAAA
790	800	810	820	830	840
GGAAACTACC	CTGCAATAGT	AACACTGGAC	GTGTTCTACT	TTGGCATAGA	ACTTGGAGGA
850	860	870	880	890	900
AGGTTTAACT	TCCAACTTTG	A	••••••	•••••	
			A CONTRACTOR OF THE CONTRACTOR		

Fig. 6A

	•				
60	50	40	30	20	10
GVFSAKEERN	GKYMPSASHF	DNISGNFYIS	GISLSDPVQD	ALTLLMSFLP	MNCEKFFITT
120	110	100	90	80	70
MDGPRIELEV	SGFAGAIGYS	YSFKYENNLF	TLSDIFTVPN	DWDRCVISRT	TTVGVFGIEQ
180	170	160	150	140	130
DKSFMLNACY	SVFLINEGLL	ETQIDGAGSA	YYALSHLLGT	GNNYKNEAHR	SYEAFDVKNQ
240	230	220	210	. 200	190
FIGGHFHKVI	SYPISPEASV	KISYQGKLGL	LVSMFEAINP	PYICAGIGID	DVISEGIPFS
300	290	280	270	260	250
	RENEOL	VFYFGIELGG	GNYPAIVTLD	IPSESALAGK	GNEFRDIPTM

Fig. 6B

10					
10	20	30	40	50	60
			GCATTAGTAT	CACTAATGTC	CTTTCTACCT
70	80		100	110	120
GGAATATCAT			GACAATATTA	GTGGTAATTT	CTATGTTAGT
130	140	. 150	160	170	180
	TGCCAAGTGC	TTCGCATTTT	GGCATGTTTT	CTGCCAAAGA	AGAAAAAAAT
190	200	210	220	230	240
CCTACTGTTG	CATTGTATGG	CTTAAAACAA	GATTGGGAAG	GGATTAGCTC	ATCAAGTCAC
250	260	270	280	290	300
AATGATAATC	ATTTCAATAA	CAAGGGTTAT	TCATTTAAAT	ATGAAAATAA	CCCATTTTTA
310	320	330	340	350	360
GGGTTTGCAG	GAGCTATTGG	TTATTCAATG	GGTGGTCCAA	GAGTAGAGTT	TGAAGTGTCC
370	380	390	400	410	420
TATGAAACAT	TTGACGTTAA	AAATCAGGGT	AATAACTATA	AAAATGATGC	TCACAGATAC
430	440	450	460	470	480
TGTGCTTTAG	GTCAACAAGA	CAACAGCGGA	ATACCTAAAA	CTAGTAAATA	
490	500	510	- 520	-530	540
AAAAGCGAAG	GATTGCTTGA	CATATCATTT	ATGCTAAATG	CATGCTATGA	TATAATAAAC
550	560	570	580	590	600
GAGAGCATAC	CTTTGTCTCC	TTACATATGT	GCAGGTGTTG	GTACTGATTT	AATATCCATG
610	620	630	640	650	660
TTTGAAGCTA	CAAATCCTAA	AATTTCTTAC	CAAGGGAAGT	TAGGTCTAAG	TTACTCTATA
670	680	690	700	710	720
AACCCAGAAG	CTTCTGTATT	TATTGGTGGA	CATTTTCATA	AGGTGATAGG	AAACGAATTT
730	740	750	760	770	780
AGGGACATTC	CTACTCTGAA	AGCATTTGTT	ACGTCATCAG	CTACTCCAGA	
790	.800	810	820	830	840
GTAACACTAA	GTGTATGTCA	TTTTGGAATA	GAACTTGGAG	GAAGGTTTAA	

Fig. 7A

. 10	20	30	40	50	. 60
MNCKKFFITT	ALVSLMSFLP	GISFSDPVQG	DNISGNFYVS	GKYMPSASHF	GMFSAKEEKN
70	80	90	100	110	
PTVALYGLKQ	DWEGISSSSH	ndnhennkgy	SFKYENNPFL	GFAGAIGYSM	GGPRVEFEVS
130	140	150	,	170	180
YETFDVKNQG	NNYKNDAHRY	CYTCÖÖDN2C	IPKTSKYVLL	KSEGLLDISF	MLNACYDIIN
190	200	210	220	230	240
ESIPLSPYIC	agvgtdlism	FEATNPKISY	QGKLGLSYSI	NPEASVFIGG	HFHKVIGNEF
250	260	270	280	290	300
RDIPTLKAFV	TSSATPDLAI	VTLSVCHFGI	ELGGRFNF		

Fig. 7B

10			30		
	AAAAATTTTT	TATAACAACT	ACATTAGTAT	CGCTAATGTC	CTTCTTACCT
70	•	90	100	110	120
GGAATATCAT		AGTACAGAAC	GACAATGTTG	GTGGTAATTT	CTATATCAGT
130	720	150	160	170	180
GGGAAATATG		TTCACATTTT	GGCGTATTCT	CTGCTAAACA	GGAAAGAAAT
190	, 200	210	220	230	. 240
ACAACAACCG	GAGTATTTGG	ATTAAAGCAA	GATTGGGATG	GCAGCACAAT	ATCTAAAAAT
250	260	270	-280	290	300
	ATACATTTAA	CGTTCCAAAT	TATTCATTTA		TAATCCATTT
310	320	330	340	350	360
CTAGGTTTTG	CAGGAGCTGT	TGGTTATTTA	ATGAATGGTC		CTTBCRRRRC
370	380	390	400	<i>A</i> 10	400
TCCTATGAAA	CATTTGATGT	GAAAAACCAG	GGTAATAACT	ATANGANCON	でにてでった A A A
430	440	450	460	470	. 400
TATTATGCTT	TAACCCATAA	CAGTGGGGGA	AAGCTAAGCA	ATGCAGGTGA	TABCOTOTO TOU
490	500	510	520	530	540
TTTCTAAAAA	ATGAAGGACT	ACTTGATATA	TCACTTATGT	TGAATGCATG	CTATGATGTA
550	560	570	580	590	600
ATAAGTGAAG	GAATACCTTT	CTCTCCTTAC			TGATTTAATA
610	620	630	640	650	660
TCCATGTTTG	AAGCTATAAA	CCCTAAAATT	TCTTATCAAG		TTTGAGTTAC
670	680	690	700	710	720
TCCATAAGCC	CAGAAGCTTC	TGTTTTTGTT	GGTGGACATT		GATAGGGAAT
730	740	750	760	770	780
GAATTCAGAG	ATATTCCTGC	TATGATACCC			TAATCACTTT
790	800	810	820	. 830	
actatagtaa	CACTAAGTGT	ATGCCACTTT		・ ひこり アサGCACCRRC	840 CTTT 3 3 CTTT
850	860	870	880	PARPOROETT	GTTTAACTTT
TAA	•••••	• • • • • • • • •	•••••	090	900
		•			••••••

Fig. 8A

60		50	40	30	20	10
RN	GVFSAKQE	GKYVPSVSHF	DNVGGNEYIS	GISFSDAVQN	TLVSLMSFLP	MNCKKFFITT
20	1	. 110	100	. 90	. 80	. 70
ΕM	MNGPRIEL	LGFAGAVGYL	YSFKYENNPF	Spentenupn	DWDGSTISKN	TTTGVFGLKQ
80	1	170	160	150	140	130
DV	SLMLNACY	FLKNEGLLDI	KLSNAGDKEV	YYALTHNSGG	GNNYKNDAHK	SYETFDVKNQ
40	2	230	220	210	200	190
GN	GGHFHKVI	SISPEASVEV	SYGGKLGLSY	SMFEAINPKI	ICAGVGTDLI	ISEGIPFSPY
00	3	290	280	270	260.	250
			CVETCCREWE	TIVTLSVCHE	STSTLTGNHF	EFRDIPAMIP

Fig. 8B

10	20	30	. 40	. 50	60
		GAAAAACAAA	TTCTTTACAA	TAAGTACAGC	AATGGTATGC
70	80	90	100	110	120
TTATTGTTAT	TACCTGGTAT	ATCATTTTCA	GAAACTATAA	ACAACAGTGC	TAAAAAACAG
130	140	150	160	170	180
		GCAGTACAAA	CCTAGTGTTT	CAGTTTTTAG	TAATTTTTCA
190	200	210	220	230	240
GTAAAAGAAA	CTAATGTTCC	CACAAAGCAG	TTAATAGCAC	TTAAAAAAA	CATTAATTCT
250	260	270	280	290	300
GTTGCAGTTG	GTAGTAATGC	TACTACAGGT	ATTAGCAATC	CAGGTAATTT	CACAATTCCT
310	320	330	340	350	360
TATACTGCAG	AATTTCAAGA	TAATGTTGCC	AATTTCAATG	GGGCTGTTGG	TTACTCTTTT
370	380	390	400	410	420
CCTGATAGTC	TAAGAATTGA	AATAGAGGGA	TTTCATGAAA	AATTTGATGT	CAAAAACCCT
430	440	450	460	47.0	480
GGAGGTTACA	CACAAGTAAA	AGATGCGTAC	CGTTATTTTG	CACTAGCACG	TGATTTAAAA
490	500	510	520	530	540
GATGGCTTCT	TTGAACCTAA	AGCGGAAGAT	ACAGGTGTTT	ATCATACTGT	TATGAAAAAT
550	560	570	580	590	600
GATGGATTAT	CTATTTTATC	TACTATGGTT	AACGTCTGTT	ACGATTTTTC	TGTAGATGAA
610	620	630	640	650	660
TTACCAGTCT	TACCTTATAT	ATGTGCAGGT	ATGGGTATAA	ACGCCATAGA	ATTCTTCGAC
670	680	690	700	710	720
GCTTTACATG	TAAAATTTGC	TTACCAAGGC	AAACTAGGTA	TTAGCTATCA	ACTATTTACT
730	740	750	760	770	780
AAAGTAAATT	TATTCCTTGA	TGGGTATTAC	CATCAAGTAA	TAGGCAATCA	ATTCAAAAAC
790	800	810	820	. 830	840
TTAAACGTAA	ACCATGTTTA	CACACTTAAA	GAATCTCCTA	AAGTCACATC	TGCAGTAGCT
850	860	870	. 880	890	900
ACACTTGACA	TTGCATACTT	TGGTGGCGAA	GTTGGAATAA	GATTCACATT	TTAA

Fig. 9A

10	۷۷	باد	40	20	ဗပ
MVCLLLLPGI	SFSETINNSA	KKQPGLYISG	QYKPSVSVFS	nfsvketnvp	TKQLIALKKD
. 70	80	90	100	110	120
INSVAVGSNA	TTGISNPGNF	TIPYTAEFQD	nvanfngavg	YSFPDSLRIE	IEGFHEKFDV
130	140	150	160	170	180
KNPGGYTQVK.	DAYRYFALAR	DLKDGFFEPK	AEDTGVYHTV	MKNDGLSILS	TMVNVCYDFS
190	200	210	220	230	240
VDELPVLPYI	CAGMGINAIE	FFDALHVKFA	YQGKLGISYQ	LFTKVMLFLD	GYYHQVIGNQ.
250	260	270	. 280	290	300
FKNLNVNHVY	TLKESPKVTS	AVATLDIAYF	GGEVGIRFTF		

Fig. 9B

60	. 50	40	30	20	10
		GGAGAATATA	TACTAGAGTG	AAGAAAAACT	ATGATATATA
	110	100	90	. 80	70
	TTAGATATAA	GTAAATATTA	TCTAGTGCTG	CTTATATCTT	ATTCTTTCTA
	170	160	150	140	130
AAAATTAATA		ATCTTTAACG	AAGAACTAAT	TCAGTCTACT	ATATGTGTTA
	230	220	210	200	190
•	GTTATTTGTA	AACATGAATT	TAAGTTTAGT	GTCGTGATAC	AAAGATAAAT
	290	. 280	270	260	250
AAATAACACA	_ _	TCCTTTATTA	TGGAATATTT	AAATTTTTTA	TTAAATTTAC
360	350	340	330	320	310
		TTCTATACCA	TAAATGCGGC	CTAATGATAG	CTAATAATTC
420	410	400	390	380	370
		GAGTACCGTA	TACTGGCAGT	CATATACACT	CTACATTATA
480	470	460	450	440	430
	ACCGTTCTGT	ATTAACTATA	TAAATTACTT	TCTGTCAATG	GAAAACATTA
540	530	520	510	500	490
CAGTAATGAA	CTAGAGAGTT	ATACCTAATG	AATAATACCA	ATACTCTCGT	CATAATAAAA
600	590	580	570	560	550
	ATGAGTGCTA	GAAAGTTCTT	AATAAATAAG	GGAATATATC	ATTCGAGTAA

Fig. 10A

60	50	40	30	20	10
IFNVSTKKLI	ICVISLLRTN	VNIIRYNSLA	ILSTYIFLVL	GEYILAYLSF	MIYKEKLTRV
120	110	100	90	80	70.
FYTTLWDNPA	LIIPNDSKCG	SFIRNFQNNT	LNLQIFYGIF	NMNCYLYGKP	KDKCRDTKFS
180	170	160	150	140	130
IPNAREFSME	HNKNTLVIIP	INYNRSVLNQ	ENIICQCKLL	EYRNFFDILY	LHYTYTLTGS
240	230	220	210	200	190
				ESSYEC	IRVRNISINK

Fig. 10B

10	20	[°] 30	40	50	60
ATGAATAAAA	AAAACAAGTT	TATTATAGCT	ACAGCATTGG	TATATTTACT	GTCATTACCT
70	80	90	100	110	120
AGTGTATCGT	TTTCAGAGGT	TACAAACAGC	AGTATTAAAA		GTTATATATT
130	140	150	160	170	180
AGTGGACAAT	ACAAACCAAG	TGTTTCTGTT	TTTAGTAGTT	TCTCAATTAA	AGAAACTAAC
190	200	210	220	230	240
ACTATCACAA	AAAATCTTAT	AGCGTTAAAA		ACTCTCTTGA	AGTTAACGCC
250	260	270	280	290	300
GATGCTAGTC	AAGGTATTAG	TCATCCAGGA			AGCAGCATTT
310	320	330	340	350	360
GAAGATAATG	CTTTTAATTT	CAACGGTGCT	ATTGGTTACA	TTACTGAAGG	TCTAAGGATT
370	380	390		410	
GAAATAGAAG	GTTCCTATGA	AGAATTTGAT	GCTGAAAACC		420
430	440	450		CTGGAGGTTA	TGGTCTAAAT
GATGCCTTTC	GGTACTTTGC	TTTAGCACGT	460	47.0	480
490	500		GATATGGAAA	GCAACAAGTT	CCTACCAAAA
GCACAAAGCT		510	520	530	540
ocacamec I	CAC	• • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • • •

Fig. 11A

60	50	40	30	20	10
FSSFSIKETN	SGQYKPSVSV	SIKKHSGLYI	SVSFSEVTNS	TALVYLLSLP	MNKKNKFIIA
120	110	100	90	08	70
IGYITEGLRI	EDNAFNFNGA	NFTIPYIAAF	DASQGISHPG	KDINSLEVNA	TITKNLIALK
180	170	160	150	140	130
	BAGG	DWECNKET.DK	DAFRYFAT.AR	AENPGGYGY.N	EIEGSYEEFD

Fig. 11B

60	50	40	30	20	10
CATCGCATCT	ATAAATTATC	ACAACAAATA	TTATGCTATT	ATGATGAAAA	
. 120	110	100	90	80	70
ACCGTATTTA	CATCAATAGT	ATTAATAATA	TGATATTTCA	ACACCTGCTA	
180	170	160	150	140	130
TAAACTTGCA	CANTACATTT	CTTTTTAATA	TCTTGTAGGG		TGCACAGGCA
240	230	220	210	200	190
ATTTTCTGAC	ATATCCTATT	ATAAATAACA	GAGTTATTTG	AAGTTGGAAT	TATCAAGGGA
300	290	280	270	260	250
ATATGTAGCT	TGTACATGCA	TTTAAAAATT	GGGTAACAGA	ATAAAGTCAT	ATATATTATC
360	350	340		320	310
TGGTTATTTT	AACTTGATAT	ATATTAGCAA	AACTATACCT	TTTCTGAAGA	GATCCTAATA
420	410	400			370
		AACTAA	GTTTATGTTT		GGAAGTGAAA

Fig. 12A

10	20	30	40	. 50	60
SRIHDENYAI	TTNNKLSIAS	IMUNTCYDIS	INNTSIVPYL	CTGIGEDLVG	LENTIHEKLA
70	80			. 110	120
YQGKVGMSYL	INNNILLESD	IYYHKVMGNR	FKNLYMQYVA	DPNISEETIP	ILAKLDIGYF
130	140	150	160	170	180
GSEIGIRFMF	N				

Fig. 12B

		•			
10	20	30	40	50	60
ATGACAAAGA	י דידיאאיייאא מ	TGTAAATGTT	ATATTAACAT	TTTTGTTATT	TCTTTTCCCA
70	e n	90	100	TTO	120
ርምሞል አርጥሮ አጥ	TTACAACATA	TGCAAATAAT	AACACAATCA	CTCAAAAAGT	TGGATTGTAC
120	140	150	160	170	. 200
ATRACTECTC	AATATAAGCC	AAGTATTCCT	CATTTCAAGA	ATTTTTCAGT	agaagaaaat
100	200	210	220	- 230	. 240
CACAAAGTAG	TAGATTTGAT	AGGTCTTACA	ACTGATGTTA	CATATATCAC	AGAACATATA
250	260	270	280	290	300
TTACGAGATA	ATACAAAATT	CAACACTCAT	TATATTGCAA	AGTTCAAGAA	CAATTTTATA
310	320	330	. 340	350	300
AATTTCAGCA	GTGCAATTGG	TTATTATTCT	GGGCAAGGAC	CAAGGTTAGA	AATAGAAAGC
370	380	390	400	410	420
TCTTATGGGG	ATTTTGATGT	TGTAAATTAT	AAAAATTATG	CAGTACAAGA	TGTTAATAGA
420	AAA	450	460	470	480
TATTTTGCTT	TAGTACGTGA	AAAAAATGGT	TCAAATTTCT	CTCCAAAACC	ACATGAAACT
400	500	510	520	530	340
AGTCAACCCT	CTGACAGTAA	TCCTAAAAAG	TCTTTTTATA	CTTTAATGAA	GAATAATGGG
550	560	570	580	590	800
GTATTTGTTG	CATCAGTAAT	AATCAACGGT	TGTTATGATI	TTTCTTTTAA	TAACACAACA 660
610	. 620	630	640	650	880
ATATCACCTI	ACGTATGTAT	AGGAGTTGGA	GGAGATTTI	TAGAGTTTTT	TGAAGTAATG
670	680	. 690	700		
CATATCAAGI	TTGCTTGCCA	AAGTAAGGTI	GGTATTAGC	TATCCAATATO	TCCCTCTATT 780
730	740	750	760		, , , , , , , , , , , , , , , , , , , ,
ACTATTTTT(GTCATAAAT	ATAAATTAA 1830	CAACCTACAT
790	800	810	82		,
GTTAAGTAT			A CCTACCATT	A CCTCTGCAAC	AGCCAAACTA 900
85	0 860		•	•	•
AACATTGAA'	T ATTTTGGTG	TGAAGTTGG	G ATGAGATIT	A TATTITAA.	• • • • • • • • • • • • • • • • • • • •
		Tica	13A		
		m. n S •	IJAL ·		
	1 20	30	n 48	n 5(60
10)				P HFKNFSVEEN
MTKKENEVNY			0 10	0 11	120
	THE TRUTTE OF	T.RDWTKFNT			S GOGPRLEIES
130	n 141) 15	0 16	0 17	0 790
CACDEDING. TO	ומערורע בעורא ע	R YFALVREKN	G SNFSPKPHE	T SQPSDSNPK	K SFYTLMKNNG
PYGNENAAW	T WHITEH REALIN			. 13	240

Fig. 13B

VFVASVIING CYDFSFNNTT ISPYVCIGVG GDFIEFFEVM HIKFACQSKV GISYPISPSI

TIFADAHYHK VINNKFNNLH VKYSYELKNS PTITSATAKL NIEYFGGEVG MRFIF.....

210

270

200

. 260

220

280

290

. 10	20	30	40	50	60
10 ATGAGCAAAA	י דע מייידים ממממ י דע מייידים ממממממממממ	TACAATAGGA	ACAGTACTTG	CATCTCTATT	ATCATTCTTA
	^^	uti	TOO		
. 70	CCTTTTCAGC	TATAAATCAT	AATCATACAG	GAAATAACAC	TAGTGGTATA
	4 1 1	150	700	2,0	
130 TATATTACAG	CCCAGTATAG	ACCAGGAGTA	TCCCATTTTA	GCAATTTCTC	AGTAAAAGAA
	222	2111	ZZU	4	
190 ACTAATGTTG	ATACAATACA	ACTAGTAGGA	TATAAAAAAA	GTGCGTCTTC	TATCGATCCT
	0.00	270	200	~~ ~	
DCS TTRATTORACE	CABACTTTCA	AGGTCCATAT	ACTGTTACAT	TTCAAGATAA	TGCTGCTAGT 360
	210	3 411	390		
210	CARTTGGATA	TTCTTACCCC	GAAAGTCTAA	GACTTGAACT	TGAAGGTTCT 420
	202	30U	400	3-0	
DIC TERROSEM	TTGATGTCAA	AGATCCTAAA	GACTACTCAG	CARAAGATGC	TTTTAGGTTT 480
	440	450	400	37.0	
wanterrent G	CACGTAATAC	GTCTACTACT	GTTCCTGAT	CTCAAAAATA	TACAGTTATG 540
	E 0.0	510	321	,	-
3 JU コカイカカボカカボ	CCTTATCTGT	TGCATCAATC	ATGATCAAT	GTTGTTATG	TCTATCTTTT 600
	E C A	571		,	
OCC Sampappe	TCGTATCACC	TTATATATG	GCAGGTATT	G GTGAAGATT	CATTGAATTT
		. 53/	1 041	J	•
OIV የሚመረጻ ጥጻር ርጥ	TGCACATTA	ACTTGCTTA	CAAGGAAAA	C TAGGTATTA	G TTATTACTTC 720
		\ £0	1 / 0		•
THE TENEDORS	TTAATGTAT	TGCTGGTGG	G TACTATCAT	a gagttatag	G GAATAAATTT O 780
	. • 1		n . /u	• • • •	•
, C , 1	ATGTTAACC	A TGTTGTTAC	A CTTGATGAA	T TTCCTAAAG	C AACTTCTGCA
	_ ^^	A 81	ก ฉ.		•
て で な で で な で な で な で な で な で な で な で な	TTAATGTTG	C TTATTTTGG	T GGTGAAGCT	G GAGTAAAGT	TACATTTAA
GIAGCIACA 85		0 87	0 88	30 89	90 900
	-				

Fig. 14A

60	50	40			
			. 30	. 20	10
SHFSNFSVKE	YITGQYRPGV	NHTGNNTSGI	SIESFSAINH	TVLASLLSFL	MSKKKFITIG
. TSÁ	110.	100	90	80	70
ESLRLELEGS	FSGAIGYSYP	TVTFODNAAS	ntysmeqgpy	VWWCNCCTDD	777777777
180	170	9.60	MITAMEROET		TMADITGTAG
		160	150	140	130
MINGCYDLSF	Knnglsvasi	VPDAQKYTVM	FALARNTSTT	DVCAKDAFRF	AEREDIMUDK.
240	230	220			IFVEDAVDEV
		220	210	200	190
YYHRVIGNKE	FPKINVFAGG	OGKLGISYYF	FDTLHIKLAY	ACTGEDETEE	MATT THE DVTC
300	290				MMTAADEITC
	230	280	270	260	250
	000000000	GEAGVKETF.	VATLNVAYEG	LDEFPKATSA	KNI.NVNHVVI

Fig. 14B

					CO
10	20	30	40 .	50	60
ATGAGTGCTA	AAAAAAAGCT '	TTTTATAATA	GGGTCAGTGT	TAGTATGTTT	AGTGTCATAC
70	80	90	100	110.	. 120
TTACCTACTA	AATCTTTGTC	AAACTTAAAT	ATATTAATA	ATAACACTAA	GTGCACTGGG
130	140	150	160	170	. 100
CTATATGTCA	GTGGACAATA	TAAACCTACT	GTTTCTCACT	TTAGTAATTT	TTCACTTAAA
. 100	200	210	220	. 230	240
GAAACTTATA	CTGACACTAA	AGAGTTATTA	GGACTAGCAA	AAGATATTAA	GTCTATTACA
250	260	270	280	290	300
GATATAACAA	CAAATAAAAA	ATTCAACATT	CCTTATAACA	CAAAATTTCA	AGATAATGCT
310	320	330	. 340	350	360
GTTAGCTTCA	GTGCAGCTGT	TGGATATATT	TCCCAAGACA	GTCCAAGGGT	TGAGGTAGAA
370	.380	390	400	. 410	440
TGGTCTTATG	AAGAATTTGA	CGTTAAAAAT	CCTGGTAATT	ACGTAGTAAG	TGAAGCCTTC
430	440	450	460	87.0	480
ACCTATATTG	CTTTAGCAAG	AGGAATTGAT	AATCTTCAAA	AATATCCTGA	AACAAATAAG
AON	500	510	520	530	240
TATICTTON TA	TAAAGAACAA	TGGCTTATCT	GTCGCATCCA	TTATAATCAA	TGGCTGTTAT
550	560	570	580	230	800
C ջարաարանայի	TAAACAATTT	AAAAGTATCA	CCTTACATAT	GCGTAGGGTT	TGGTGGGGAC
610	620	630	640	650	990
רבם דמב:מידמיים	TTTTTAGTGC	TGTAAGTTTT	AAATTTGCTT	ATCAAGGTAA	GGTAGGTATC
670	680	690	700	/10	120
A GTTATCCAT	TATTCTCTAA	TATGATTATA	TTTGCTGACG	GATATTACCA	TAAGGTCATA
730	740	750	760	770	780
ССТАВТАВВТ	TTAACAATTI	AAATGTTCAA	CACGTTGTT	GTCTTAACAG	TCATCCTAAG
70/	800	810	820) 830	340
աւ∟աջ∟արաև(CAGTAGCTAC	TCTTAATGTT	GAGTATTTC	GTAGTGAATI	TGGGTTAAAA
850			880	890	900
	r aa				
	•	Fi	g. 15A`		
					60
10	20	, 30	40	50	
MSAKKKLFII	GSVLVCLVSY	LPTKSLSNLN	NINNNTKCTG	LAARCGAKLI	VSHFSNFSLK-
	. 00	9(1	100	~~~	
ETYTDTKELL	GLAKDIKSIT	DITTNKKFNI	PYNTKFQDNA	ASESWAGAT	180
400	1 4 0	150	TOU	210	
WSYEEFDVKN	PGNYVVSEAF	RYIALARGID	NTOKABELMK	YVVIKNMGLS	Vasilingcy 240
	220	210	22U	270	-
DESLNNLKVS	PYICVGFGGD	TTEFFSAVSE	KFAYQGKVGI	SYPLESNMII	FADGYYHKVI 300
		270	200		·
GNKENNLNVO	HVVSLNSHPK	STEAVATLNV	EYFGSEFGLE	FIF	
	-				

Fig. 15B

10	20	30	40	50	60
ARGRETT STORE	BEARTTTAT	TACAATAGGA	GCAACACTTA	TTCATATGTT	GTTACCTAAC
	00	90	100	770	
ոտորարարար Հ	CAGAAACTAT	TAACAATAAC	ACTGATAAAC	TTTCTGGGTT	ATATATAAGT
	140	150	160	7/0	200
CCCCAATATA	AACCAGGGAT	TTCTCATTTC	AGCAAATTTT	CAGTCAAAGA	AATCTATAAT
	200	. • วาก	220	230	. = . •
CATAACATTC	AACTAATTGG	GTTAAGACAC	AACGCAATTT	CTACTAGTAC	CCTTAATATT
050	260	270	280	290	300
BATACAGATT	TTAATATCCC	CTATAAAGTA	ACATTTCAAA	ATAACATTAC	CAGCTTTAGT
21.0	220	330	. 340	. 330	300
CGACCTATTG	GTTATTCTG	TCCCACAGGG	GCAAGATTTG	AGCTTGAAGG	TTCTTATGAA
	201	\ 390	400	ያቸር	7120
CAATTTGATG	TGACAGATC	TGGAGACTG	TTAATAAAAG	ATACCTATAG	ATATTTCGCT
400	AAI	n 450) 460	9 10	400
TTAGCTAGAA	ACCCATCAG	G TTCTAGCCC	ACCTCAAACA	ACTATACTGT	TATGAGAAAT 540
400		n 51 (1 520	ე ეპს	220
GATGGTGTTT	CCATTACTT	C TGTTATATT	r aatggctgt	r ATGACATCTI	TTTAAAGGAT
	. E <i>E</i>	o 571	n 581) 390	,
TTAGAAGTAT	CACCTTATG	T ATGTGTTGG	r GTAGGTGGA	3 ATTTTATAGA	ATTTTTTGAC
C4.6	. 62	ი 63	ი 649	ງ ຮວເ	, 000
GCATTACAC	A TTAAATTAG	C ATACCAAGG	C AAGTTAGGT	A TCAATTATCA n 710	CTTATCGACT
670	ე 68	69	0 70	• • •	,
CAAGCAAGC	G TATTTATTO	A TGGATATTA	T CATAAGGTT	A TAGGAAATU n 77	A ATTCAACAAT
73	0 . 74	10 75	0 76		
CTAAATGTT			T TTTGGACCT	O 83	T AGCCACACTT
79	0 80	00 81	.0 82		
AACATTGGT	T ATTTTGGT	GG TGAAATCGC	A ATTAGACTI	A CATTLIAN.	
	•		17: 1 K A		
			Fig. 16A	•	
			20.	80 5	60
1	LO	20	30	rs GOYKPGISH	F SKFSVKEIYN
		PN ISEPETIM	oo 1	00 11	0 120
•	70	80	90 1	rs GAIGYSDP1	G ARFELEGSYE
DNIQLIGL	RH NAISTSTL	MT MIDEMILE	50 1	60 17	G ARFELEGSYE
					IF NGCYDIFLKD
	6	7	'Y	ZU -	90
1	90 :2	200 200 200 200 200 200 200 200 200 200	OG KIGINYHI		YY HKVIGNOFNN oo 300
	VG VGGDFIE	ED WHUTVING	270 2	80 2	90 300
. 2	50 2	40U 4	.70		

Fig. 16B

LMVQHVASTD FGPVYAVATL NIGYFGGEIG IRLTF..

. 10	20	30	40). 50	60
ATGAATAATA	GAAAAAGTTI	TTTTATAATA		TACTAGCAAG	
70	80	90		•	120
ACATCTGAGG	CCTCTTCTAC	AGGAAATGTA			120 ACCTAGGTTA
130	140	150		170	180
TATATCAÇTO	GACAATATAG	ACCAGGAGTT		GCAAATTTTC	AGTCAAAGAA
190	~~~		220	- 220	AGI CAAAGAA
ACCAACTACA	ATACTACTCA	ACTAGTTGGG	CTTAAAAAGG	230 かったったったった。 なったったったった。	CATAGGGAAC
250	260	270	280	290	CATAGGGAAC
agtaatatca	CAACCTACAC	AAATTTCAAC		TTGCAGAATT	
310	320	330	340	350	
GCCATAAGTT	TCAGTGGGGC	AATTGGATAC			360
370	380	390	400		AATTGAAGTA
GAGGCTTCTT	ATGAAGAATT		AATCCAGAAG	410	420
430	440	450	460		AGACGCATAC
AGGTATTTTG	CACTAGCACG	TGCTATGGAT		47.0 AATCTAGTCC	480
490	500	510	520		
AGAAAATTCA	CTGTCATGAG	AAATGACGGG	TTATCAATTT	530	540
550	560	570	580	CATCAGTAAT	
TGTTACAATT	TTACATTAGA			590 ATGTATGCGC	600
610	620	630	640		
GGAGATTTCA	TAGAGTTTTT			650	660
670	680	690	700	TTGCTCATCA	
GGTATTAGTT	ATTCTATATC			. 710	720
730	740	750	760	TTAACGGATA	·
GTAACAGGTA	ACAGATTTAA	AAACTTACAC		770	780
790	800	810	820	TAAGTGATTT	
CCTAAGTTCA	CATCTGCAGT	TGCTACACTC		830	840
850	860	870	AATGITGGGT 088		CGAAATTGGA
GTAAGATTTA	TATTTTAA	070	980	890	900
				• • • • • • • • • •	

Fig. 17A

10	20				
		30	40	50	60
Mnnrksffii	GASLLASLLF	TSEASSTGNV	SNHTYFKPRL	YISGOYRPGV	SHESKESVKE
. 70	80	90	100	910	
TNYNTTQLVG	LKKDISVICN	CNT TOTO VITATE NA	FPYLAEFQDM	V44	
120		DHTTTTTMEM	FLITVELGDM	ALSESGAIGY	Lysenfriev
720	740	150	160	170	300
EASYEEFDVK	NPEGSATDAY	RYFALARAMD	GTNKSSPDDT	PRETTIMOUTOC	TOTOMINISMO
190	200	08.0		TOTAL T ATTITUDE	P2T22AMTM@
		. 210	220	230	240
CIMFILDDIP	VVPYVCAGIG	GDFIEFFNDL	HVKFAHQGKV	GISYSTSPEV	ST.FT.MCVV88
250	260	270			DET THE TYNE
VIIII/PRITO PROPORTO CO			280	290 .	300
VTGNRFKNLH	vohvsdlsda	PKETSAVATL.	MVGYFGGEIG	VRFTF	

Fig. 17B

10	20	30	40	. 50	60
TAGCAGCACT	AAAAAACAGT	TTGGGTTATA.	TGTTAGTGGA	CAACACCAGC	CTAGTGTTTC
70	80	90	100	110	120
TATTTTTAGC	AATTTCTCAG	TAAAGGAAAC	TAATTTTCCT	ACAAAGTATT	CTAGCAGCTT
130	140	150	160	170	_. 180
CTTAAAAAAA	GACATTAATT	CTGTCGAATT	TGACGATAGT	GTTACTGCTG	GCATTAGTTA
190	200	210	220	230	240
CCCACTTAAT	TTCAGTACTC	CTTATATAGC	TGTATTTCAA	GATAATATTT	CTAATTTTAA
250	260	270	280	290	300
TGGCGCTATT	GGGTACACTT	TTGTTGAAGG	CCCAAGAATT	GAAATAGAAG	GTTCTTATGA
310	320	330	. 340	350	360
AGAATTCGAT	GTCAAAGACC	CTGGAAGATA	TACAGAAATA	CAAGATGCAT	ACCGTTACTT
370	380	390	400	410	420
TGCTTTAGCA	CGTGATATAG	ACTCTATTCC	TACTAGCCCA	aaaaatagaa	CTTCACATGA
430	440	450	460	470	·480
TGGCAACAGT	TCATATAAGG	TATACCACAC	TGTAATGAAA	AATGAAGGAC	TATCTATAAT
490	500	510	520	530	.540
ATCCATTATG	GTCAATGGCT	GCTATGATTT	TTCTTCAGAT	AATTTATCAA	TATTACCTTA
550	560	570	580	590	600
TGTATGTGGT	GGTATAGGTG	TAAATGCTAT	AGAGTTTTTC	GATGCATTAC	ATGTTAAATT
610	620	630	640	650	660
CGCGTGTCAG	GGTAAATTAG	GTATTACTTA	TCCATTATCT	TCCAACGTTA	
670	680	690	700	710	720
TGGTGGATAT	TATCACCAAG	TAATGGGCAA	CCAATTTAAA	AATCTAAATG	
730	740	750	760	770	780
AGCTGAACTT				GCTACACTTG	
790	800	810	•	830	840
TTTTGGTGGT	GAAATTGGAG	CAAGGCTTAT	ATTTTAA	•••••	• • • • • • • •

Fig. 18A

60	50	40	30	20	10
DDSVTAGISY	LKKDINSVEF	NFPTKYSSSF	IFSNFSVKET		
120	. 110	100	90	80	70
TEIQDAYRYF	EFDVKDPGRY	PRIEIEGSYE	GAIGYTFVEG	VFODNISNEN	
180	170	160	150	140	130
SSDNLSILPY	SIMVNGCYDF	VMKNEGLSII	GNSSYKVYHT	TSPKNRTSHD	ALARDIDSIP
240	230	220	210	200	190
GEKMTNAGHA	GGYYHQVMGN	PLSSNVSLFA	ACQGKLGITY	EFFDALHVKF	
300	290	280	270	260	250
		F	FGGETGARLI		art whapkum

Fig. 18B

10	20	30	40	50	60
ATGAATIGCA	AAAGATTTTT	CATAGCAAGT			TTTCTTACCT
70	80	90	100	110	120
AGCGTATCTT	TTTCTGAATC	AATACATGAA			
130	140	150	160	170	180
GCAAAGTATA	TGCCAAGTGC	CTCACACTTT	GGCGTATTTT	CAGTTAAAGA	AGAGAAAAAC
190	200	210	220	- 230	240
ACAACAACTG	GAGTTTTCGG	ATTAAAACAA	GATTGGGACG	GAGCAACAAT	AAAGGATGCA
250	260	270	280	290	300
AGCAGCAGCC	ACACAATAGA	CCCAAGTACA	ATATTCTCCA	TTTCAAATTA	TTCATTTAAA
310	320	330	340	350	. 360
TATGAAAACA	ATCCATTTTT	AGGGTTTGCA	GGAGCTATTG	GCTACTCAAT	GGGTGGTCCA
370	380	390	400	410	420
AGGGTAGAGT	TTGAAGTGTC	TTACGAAATA	TTTGATGTAA	AAAACCAAGG	TAACAGTTAC
430	440	450	460	470	480
AAGAACGATG	CTCACAAATA	TTGCGCTTTA	TCAAGACACA	CCGGAGGTAT	GCCACAAGCC
490.	500	510	520	530	540
GGTCATCAAA	ATAAATTTGT	CTTCCTAAAA	AATGAAGGAT	TACTTGACAT	ATCACTTATG
550	560	570	580	590	600
ATAAACGCAT	GTTATGATAT	AACAATCGAC	AGCATGCCAT	TTTCTCCATA	TATATGTGCA
610	620	630	640	650	660
GGTATTGGTA	GTGACTTAGT	TTCGATGTTT	GAAACTACAA	ATCCTAAAAT	TTCTTATCAA
670	680	690	700	710	720
GGAAAATTAG	GTGTAAGTTA	CTCCATAAGC	CCAGAAGCAT	CTGTTTTTGT	TGGAGGACAC
730	740	750	760	770	780
TTTCACAGAG	TTATAGGTAA	TGAATTTAAA	GACATTCCTG	CAATAACTCC	TGCTGGAGCA
790	. 800	810	820	830	840
ACAGAAATTA	AAGGCACACA	GTTTACAACA	GTAACATTAA	ACATATGCCA	CTTCGGACTA
850					
GAGCTTGGAG	GCAGGTTTAC	TTTTTAA			
				•	

Fig. 19A

. 60	50	40	30	20	ΤO
GVFSVKEEKN	akympsashf	DNINGNFYIS	SVSFSESIHE	ALISLMSFLP	MNCKREFIAS
120	110	100	90	80	70
GAIGYSMGGP	YENNPFLGFA	.IFSISNYSFK	SSSHTIDPST	DWDGATIKDA	TTTGVFGLKQ
180	170	. 160	150	140	130
neglidislm	GHQNKFVFLK	SRHTGGMPQA	KNDAHKYCAL	FDVKNQGNSY	RVEFEVSYEI
240	230	220	210	200	190
PEASVEVGGH	GKLGVSYSIS	ETTNPKISYQ	GIGSDLVSMF	SMPFSPYICA	INACYDITID
300	290.	280	270	260	250
	ELGGRFTF	VILNICHEGL	TEIKGTOFTT	DIPAITPAGA	FHRVIGNEFK

Fig. 19B

	60	50	40	30	. 20	10
	CTTTACACAT	TATTAACTTC	GCATTAGTAT	TACAGTAACT	AAAAAACTTT	ATGAAATATA
	120	110	100.	90 ·	80	70
	CATTAGTGGA	ACAACTTCTA	AGTACAATTC	AGCACGTGCC	TTTATAGTCC	TTTATACCTT
	180	170	160	150	140	130
	ACAAAGTTTT	CTAAAGAAGA	ATTTTTTCAG	ACATTTTGGA	CAACAGCGTC	ABATATATGC
	240	230	220	210	200	190
	CAATAATGAT	ATATTATAA	TTATCACATA	AGATCAACGA	TAGTTGGGTT	
	300	290	280	270	260	250
	CCCATTTCTA	ACAAAAATAA	TCATTTAAAT	TCAAAATTAT	GTCTTAAGGT	
	360	- 350	. 340	330	320	310
L	AGAAGTATCA	GAATAGAACT	GGCAATTCAA	TTATTCAATA		
) [*]	420	410	400	390	380	370
	TCACAAATAI	TAAATGACTC	AACAATTATT	AAACCCAGGA	TTGATACTAA	CATGAAATAT
)	.480	470	460	450	440	430
	TTGGTACACT	ATAGCGGAGA	AGTGATGGAA	TCACATATGC	CTCATGGAAG	TGCGCTTTAT
)	540	530	520	510	500	490
į	CTCATTTATO	TACTTGACGT	AATGAAGGTT	ACTTCTGAAA	ATAAGTTTGT	GCAAAAACTG
)	600	590	580	570	560	550
¥	TATATGTGC	TTTCACCTTA	AAAATGCCTT	AACAACTGAA	GTTATGACAT	TTAAACGCAT
)	66	650	640	. 630	620	610
ł	ATCTTATCA	AAAACAAAAT	GAGACAACAC	ATCTATGTTT	CTGATCTCAT	GGTATTGGTA
_	72	710	. 700	690	680	670
3	AGGTGGGCA	CIGITITITGC	TCAAGAGTTT	TACTATAAAC	GTTTAAACTA	GGAAAGTTAG
D	78	770	760	750	740	730
	TGATGGATC	CTCTATTACC	. GGTATTCCTA	TGAATTTAAA	TAATAGGTAA	TTTCATAAAG
_	- 84				800	790
			ACATTAGATG	TGCAACAGTA	TACAACAGTO	AACATTAAAG
U	90	890	880	870	. 860	850
•			•••••••	TTRA	GATTTTTCTT	ATTGGAAGTA

Fig. 20A

10	20.	30	40	50	<u>;</u> 60
• -	ALVILISFIH	FTPFYSPARA	STIHNFYISG	KYMPTASHFG	IFSAKEEQSF
MKYKKTFTVT	80	90	100	110	120
	LSHNIINNND	TAKSLKVQNY	SEKYKNNPEL	GEARAIGYSI	GMSRIELEVS
130	140	150	160	170	180
HEIFDTKNPG	NAME OF STREET	•	SDGNSGDWYT	AKTOKEVLLK	Necttdaem
190	200	210	220	230	240
961 Tritto et e	KMPFSPYICA	GIGTDLISME	ETTQNKISYQ	GKLGLNYTIN	SRYSVFAGGH
250	260			290	300
230 PHRVTCMEFK		·	_	igsrfff	

Fig. 20B

		4			
10	20 .	30	40		60
ATGTTTTATA	CTAATATATA !	PATTCTGGCT	TGTATTTACT	TTGCACTTCC 1	ACTATIGITA
70		90	100	TTO	. 120
ATTTATTTC	ACTATTTAG	GTGTAATATG	AATTGCAAAA	AAATTCTTAT	AACAACTGCA
130	140	150	160	. 170	, , , ,
TTAATATCAT	TAATGTACTC	TATTCCAAGC .	ATATCTTTTT	CTGATACTAT	ACAAGATGGT
190	200	210	. 220	230	. 240
AACATGGGTG	GTAACTTCTA	TATTAGTGGA	AAGTATGTAC	CAAGTGTCTC .	ACATTTTEGT
250	260	270	280	290	300
ACCTTCTCAG	CTAAAGAAGA	AAGCAAATCA	ACTGTTGGAG	TTTTTGGATT	AAAACATGAT
. 310	320	330	. 340	350	. 300
TECENTEGAA	GTCCAATACT	TAAGAATAAA	CACGCTGACT	TTACTGTTCC	AAACTATTCG
270	380	390	400	410	420
TTCAGATACG	AGAACAATCC	ATTTCTAGGG	TTTGCAGGAG	CTATCGGTTA	CTCAATGGGT
. 430	440	450	460	470	-100
GGCCCAAGAA	TAGAATTCGA	AATATCTTAT	GAAGCATTCG	ACGTAAAAAG	TCCTAATATC
400	500	510	520	530	,340
AATTATCAAA	ATGACGCGCA	CAGGTACTGC	GCTCTATCTC	ATCACACATC	GGCAGCCATG
een	560	570	. 580	. 590	800
GAAGCTGATA	AATTTGTCTT	CTTAAAAAAC	GAAGGGTTAA	TTGACATATC	ACTTGCAATA 660
610	620	630	640	. 650	800
AATGCATGTT	ATGATATAAT	AAATGACAAA	GTACCTGTTT	CTCCTTATAT	ATGCGCAGGT
670	680	690	700	710	120
ATTGGTACT	ATTTGATTTC	TATGTTTGAA	GCTACAAGTC	CTAAAATTTC	780
726	740	.750	760	7/0	700
AAACTGGGC	TTAGTTACTC			TTTTCATCGG	1GGGCALIIC 840
790	800	810	820	830	
CACAGGATC	TAGGTAATGA		ATTCCTGCA	TAGTACCTAG 1 TAGTACCTAG	900
850	860	870	880	,	• • • •
ACAATAAGT(GACCACAATT		ACACTAAAT	950	960
91	920	930			
CTTGGAGGA	A GATTTAACTI	CTAA			
	-	. 214		•	
	E	ig. 21A		,	
				50	60
11) <u>,</u> 20	30	51		
MEYTNIYIL	A CIYFALPLLI	. IYFHYFRCM	MCKKILLITI	0 110	ISFSDTIQDG 120
. 7	0 80	90	10		HADETVENYS
nmggneyis	G KYVPSVSHE	SESAKEESKS	AAGAEGTWH	n 170	HADETVPMYS
13	0 140	150	70	- MACHURIANA	180 : ALSHHTSAAM
		• ~nnatpptc:	o dreimika en	I M T C IM PROPRIO A	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
19	0 200). 21(U TEMPT TOWET	240 ATSPKISYQG
EADKEVELK	n eglidisla	I NACYDIIND	K: ABAZBATCH	ישיייייייייייייייייייייייייייייייייייי	ATSPKISYQG
			n 20	n ma.	•
KLGISYSIN	IP ETSVFIGGH	f Hriignefr	D IPAIVPSMS	10 35	TIMVCHEGLE 360
31	. 32	0 .33	B 34	7.7	
LGGRFNF.	. , , , , , , , , , , , ,				

					Ċ
10	20	. 30	40	. 50	60
ATGAATTGCA	AAAAAATTCT			CATTAATGTA	CTATGCTCCA
70	80	90	100	110	120
AGCATATCTT	TTTCTGATAC	TATACAAGAC		GTAGCTTCTA	CATCAGTGGA
130	140	150	160	170	180
AAATATGTAC	CAAGTGTTTC	ACATTTTGGT		CTAAAGAAGA	
190	200	210	220	230	240
ACTGTTGGAG	TTTTTGGATT	AAAACATGAT	TGGAATGGAG	01110111111	TAACTCTTCT
250	260	270	280	290	300
CCAGAAAATA	TATTCACAGT	TCAAAATTAT	TCGTTTAAAT	ACGAAAACAA	CCCATTCTTA
310	320	330	. 340	350	360
GGGTTTGCAG	GAGCTATTGG	TTATTCAATG	GGTGGCCCAA	GAATAGAACT	TGAAGTTCTG
370	380	390	400	410	420
TACGAGACAT	TCGATGTGAA	AAATCAGAAC	AATAATTATA	AGAACGGCGC	ACACAGATAC
430	440	450	460	470	480
TGTGCTTTAT	CTCATCATAG	TTCAGCAACA	AACATGTCCT	CCGCAAGTAA	CAAATTTGTT
490	500	510	520	530	540
TTCTTAAAAA	ATGAAGGGTT	AATTGACTTA	TCATTTATGA	TAAATGCATG	
550	560	570	580	590	600
ATAATTGAAG	GAATGCCTTT	TTCACCTTAT	ATTTGTGCAG	GTGTTGGTAC	
610	620	630	640	650	660
TCCATGTTTG	AAGCTATAAA	TCCTAAAATT	TCTTACCAAG	GAAAACTAGG	ATTAGGTTAT
670	680	690	700	710	720
AGTATAAGTT	CAGAAGCCTC	TGTTTTTATC	GGTGGACACT	TTCACAGAGT	CATAGGTAAT
730	740	750	760	770	780
GAATTTAGAG	ACATCCCTGC	TATGGTTCCT	AGTGGATCAA	ATCTTCCAGA	AAACCAATTT
790	800	810	820	830	840
GCAATAGTA	CACTAAATGT	GTGTCACTTT	GGTTTAGAAC	TTGGAGGAAG	ATTTAACTTC
850				890	900
TGA					
	:	Fig	. 22A		
•					, •
10	20	30	40	50	60
MNCKKILITT	ALMSLMYYAP	SISFSDTIQD	DNTGSFYISG	KYVPSVSHFG	VFSAKEERNS
70	. 80				
TVGVFGLKHD	WNGGTISNSS	PEMIFTVQMY	SFKYENNPFL	GFAGAIGYSM	GGPRIELEVL
130	140	150	160	170	180
YETFDVKNON	NNYKNGAHRY	CALSHHSSAT	nmssasnkfv	FLKWEGLIDL	SFMINACYDI
190	. 200	210	220	230	240
IIEGMPFSPY	ICAGVGTDVV	SMFEAINPKI	SYQGKLGLGY	SISSEASVFI	GGHFHRVIGN
	260			290	
		. AIVTLNVCHE	GLELGGRENE	••••••••	
			•		

Fig. 22B

. 10	20	30	40	50	60
ATGAATTGTA	AAAAAGTTTT	CACAATAAGT	GCATTGATAT	CATCCATATA	CTTCCTACCT
. 70	80	90	100	110	120
AATGTCTCAT	ACTCTAACCC	AGTATATGGT			TTACATATCA
130	140	150	160	170	180
GGAAAGTACA	TGCCAAGTGT	TCCTCATTTT	GGAATTTTTT	CAGCTGAAGA	AGAGAAAAA
190	200	210	220	230	-240
AAGACAACTG	TAGTATATGG	CTTAAAAGGA	AAACTGGCAG	GAGATGCAAT	ATCTAGTCAA
250	260	270	280	290	300
	ATAATTTTAC	CATTCGAAAT	TACTCATTCA	AGTATGCAAG	
310	320	330	340	350	360
TTAGGGTTTG	CAGTAGCTAT	TGGTTACTCG	ATAGGCAGTC	CAAGAATAGA	AGTTGAGATG
370	380	390	. 400	410	420
TCTTATGAAG	CATTTGATGT	GAAAAATCCA	GGTGATAATT	ACAAAAACGG	TGCTTACAGG
430	440	450	460	470	480
TATTGTGCTT	TATCTCATCA	AGATGATGCG	GATGATGACA	TGACTAGTGC	AACTGACAAA
490	500	510	520	530	540
TTTGTATATT	TAATTAATGA	AGGATTACTT	AACATATCAT	TTATGACAAA	CATATGTTAT
550	560	570	580	590	600
GAAACAGCAA	GCAAAAATAT	ACCTCTCTCT	CCTTACATAT	GTGCAGGTAT	TGGTACTGAT
610			640		660
ттааттсаса		TACACATCCT	AAAATTTCTT	ATCAAGGAAA	GCTAGGGTTG
670	680				
GCCTACTTCG		GTCTTCGGTT	TCTTTTGGT	TATATTTTCA	. TAAAATTATA
730					
AATAATAAGT	_	TCCAGCCATG	GTACCTATT	ACTCAGACGA	GATAGTAGGA
790					
CCACAGTTT		ATTAAATGTA	TGCTACTTT	GATTAGAACI	TGGATGTAGG
850					
TTCAACTTC					
		•			

Fig. 23A

. 10	. 20	30	40	50	60
	ALISSIYFLP	NVSYSMPVYG	NSMYGNFYIS	GKYMPSVPHF	GIFSAEEEKK
70	80	90	100	110.	120
	KLAGDAISSO	SPDDNFTIRN	YSFKYASNKF	LGFAVAIGYS	igsprievem
130	140	150	160	170	180
SYEAFDVKNP	GDNYKNGAYR	YCALSHQDDA	DDDMTSATDK	FVYLINEGLL	NISFMTNICY
190	200	210	220	230	240
ETASKNIPLS		LIHMFETTHP	KISYOGKLGL	AYFVSAESSV	SEGIYEHKII
250	260	270	280	290.	300
NNKFKNVPAM		POFATVILNV	CYFGLELGCR	FNF	

Fig. 23B

					C 0
10	20	30	40	50	60
, IV ************************************	AAAAATTTCT	TATAACAACT	ACATTGGTAT	CACTAACAAT	TCTTTTACCT
AIGAACIGIA	80	90	100	110	120
して アカカア アカラン	TCTCCAAACC	AATACATGAA	AACAATACTA	CAGGAAACTT	TTACATTAIT
CCBBBBTBTG	TACCAAGTAT	TTCACATTTT	GGGAACTTTT	CAGCTAAAGA	AGAAAAAAA 240
ACBACTACTG	GAATTTTTGG	ATTAAAAGAA	TCATGGACTG	GTGGTATCAT	CCTIGALAAA
GAACATGCAG	CTTTTAATAT	CCCAAATTAT	TCATTTAAAT	ATGAAAATAA	360
310					
GGATTTGCAG	GGGTAATTGG	CTATTCAATA	GGTAGTCCAA	GAATAGAATT 410	420
370		. 201	400	410	5.00
TACGAGACAT	TCGATGTACA	AAATCCAGGA	GATAAGTTTA	ACAATGATGC	ACATAACIA1
		. 450	460	າ "າ "າ	
TGTGCTTTAT	CCAATGATT	CAGTAAAACA	ATGAAAAGTO	GTAAATTCGT	540
		. 517	1 321	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
AATGAAGGAT	TAAGTGACA	T ATCACTCATO	TTAAATGTA	GTTATGATA1	AATAAACAAA 600
AGAATGCCT	TTTCACCTT	A CATATGTGC	A GGCATTGGT	n 650	ATTCATGTTT 660
		<u> </u>	1 1340		
GACGCTATA	A ACCATAAAG	C TGCTTATCA	A GGAAAATTA	o 71	A TCCAATAAGC 720
		_ ED	n Au	U 12	•
CCAGAAGCT	A ACATTTCTA	T GGGTGTGCA	C TTTCACAAA	in 77	A CGAGTTTAGA 0 780
GTTCCTGTT	C TATTAACTO	C TGGAGGACT	C GCTCCAGA1	n 83	C AATAGTAAAG
	~ ~ ~		0.4	.0	•
TTGAGTATA	T GTCATTTTC	G GTTAGAATT	T GGGTACAGG	G ICMBILLIA	A A
		•	Fig. 24A		
		•			•
	*	20 3	30	40 5	60
		TO CISESKOI	F MNTTGNEY	II GKYVPSISH	IF GNFSAKEEKN
	7A .	on (20 1	00	70 200
mount of the t	70. PR COMPCCTTT.	OK FHAAFNIP	Y SFKYENNP	FL GFAGVIGYS	SI GSPRIEFEVS
9.	2A 1	<i>a</i> n 15	50 J	. UU .	,0
24 معروب میں اور	ARGINITARIO DE	KY CALSNDSS	KT MKSGKEVE	LK NEGLSDIS	LM LNVCYDIINK
	00 2	nn 2'	10 2	20 2.	JU 230
Twasama Twasama	ው ርክ ርፕርሞክኒፒፑ	WF DAINHKAA	YO GKLGFNYE	is peanismg	AH EHKAINNEER
	50 2	60 . 2	70 2	80 2	90 300
· · · · · · · · · · · · · · · · · · ·	LET. BUNDAE .TO	VK LSICHEGL	EF GYRVSF		• • • • • • • • • • • •
ALATTING	MI WENNIEW				•

Fig. 24B

				50	60
10	20	30	40	50	
ATGAATAATA	AACTCAAATT	TACTATAATA	AACACAGTAT	TAGTATGCTT	120
. 70	80	90	100	110	
CCTAATATAT	CTTCCTCAAA	GGCCATAAAC		AAAAGTACTA	180
· 130	140	150	160	170	
ATCAGTGGAC	AATATAAACC	CAGTGTTTCT	GTTTTCAGTA	ATTTTTCAGT	TAAAGAAACC
190	200	210	220	230	240
AATGTCATAA	CTAAAAACCT	TATAGCTTTA		TTGACTCTAT	TGAAACCAAG
250	260	270	280	290	300
ACTGATGCCA	GTGTAGGTAT	TAGTAACCCA	TCAAATTTTA	CTATCCCCTA	TACAGCTGTA
310	320	330	. 340	350	360
TTTCAAGATA	ATTCTGTCAA	TTTCAATGGA	ACTATTGGTT	ACACCTTTGC	TGAAGGTACA
370	380	390	400	410	420
AGAGTTGAAA	TAGAAGGTTC	TTATGAGGAA	TTTGATGTTA	AAAACCCTGG	AGGCTATACA
430	440	450	460	47.0	480
CTAAGTGATG	CCTATCGCTA	TTTTGCATTA	GCACGTGAAA	TGAAAGGTAA	TAGTTTTACA
490	500	510	520	530	540
CCTAAAGAAA	AAGTTTCTAA	TAGTATTTT	CACACTGTAA	TGAGAAATGA	TGGATTATCT
550	560	570	580	590	600
атаататстс	TTATAGTAAA	TGTTTGCTAC	GATTTCTCTT	TGAACAATTT	GTCAATATCG
610	620	630			. 660
CCTTACATAT	GTGGAGGAGC	AGGGGTAGAT	GCTATAGAAT	TCTTCGATGT	ATTACACATT
670					720
AAGTTTGCAT		GCTAGGTATT	GCTTATTCTC	TACCATCTAA	CATTAGTCTC
730					780
TTTGCTAGTT			GGCAATCAAT	TTAAAAATT?	AAATGTCCAA
790					840
	AACTTGCAAG			CAGTTGCTA	ACTTAATATT
850					
				r aa	
GGIINIIII					

Fig. 25A

60	50	40	30	20	. 10
VESNESVKET	ISGQYKPSVS	NNAKKYYGLY	PNISSSKAIN	NTVLVCLLSL	MNNKLKFTII
120	110	100	90	80	70
TIGYTFAEGT	FQDMSVNENG	Snftipytav	TDASVGISNP	KKDVDSIETK	NVITKNLIAL
180	170	160		140	130
HTVMRNDGLS	PKEKVSNSIF	AREMKGNSFT	LSDAYRYFAL	FDVKNPGGYT	RVEIEGSYEE
280	230	220	210	. 200	190
AYSLPSNISL	KFAYQSKLGI	ALEFFDVLHI	PYICGGAGVD	DESLNNLSIS	IISVIVNVCY
300	290	280	270	260	250
LTF	GYFGGEIGAR	ITSAVATLNI	HVAELASIPK	GNOFKNLMVO	FAST.YYHKVM

Fig. 25B

10	20	30	40	50	60
ATGGCAAATT	TTATGTACAA	AAAATACAAA	CTAATGACAG	CAGGTGTAGT	ATTATTTCAC
70	. 80	90	100	110	. 120
ATGTTATTTC	TACCTCATGT	TTCTTTCGCA	AAAAATACAA	ACAGCAATAA	ACTTGGATTA
130	140	150	160	170	180
TACATCAGTG	GACAGTATAA	CCCTAGTGTT	TCTGTTTTTA	GCAATTTTTC	AGCAAAAGAA
190	200	210	220	230	240
ACCAATGTTC	ATACAGTACA	ACTCATGGCG	CTTAAAAAAG	ACATTGATTC	TATTGAAGTT
250	260	270	280	290	300
GATACTGGAA	ATAGCGCAGG	TATTAGCAAA	CCACAAAATT	TCACAGTTCT	TTATACTCCA
310	320	330	340	350	360
AAATTTCAAG	ATAATGTTGC	TGGTCTTAGC	GGTGCACTTG	GATTCTTTTA	TTCTAAAGGA
370	380	390	400	410	420
TTAAGGATTG	AAATGGGGTT	TTCTTATGAA	AAATTTGATG	CTAAAGACCT	TGGTGAGTAC
430	440	450	460	470	480
ACCAAAATAA	AAGATGCTTA	TAGATATTTT	GCTCTAGTAC	GTGAAATGCA	TGTTAGTCTC
490	500	510	520	530	540
ATTTATCCAA	AAGATAATAA	CACAGGAACA	CATTATACTG	TTATGAGAAA	
550	560	570	. 580	590	600
TCTATTTCTT	CTGCTACAGT	AAATGGCTGC	TATGATTCTT	TTTTCCAGTT	TATCTTTGTC
610	620	630	640	650	660
		CGGTATAGAT	GCTATAGAAT	TTCTTAATGC	
670	680	690	700	710	. 720
		TAAGGTGTTA		TATCTCCCAA	
730	740	750	760	770	780
		TAAAGTGATG			
. 790	. 800	810	820		840
		GTATCCAAGA			
850	860	870	880	890	900
GGCTACCTCG	GTGGTGAAAT	TGGCATAAGA	TTTATATTTT	AA	
		Fig	. 26A		
10	20	30	40	50	60
MYKKYKLMTA	GVVLFHMLFL	PHVSFAKNTN	SNKLGLYISG	QYNPSVSVES	NFSAKETNVH
70	80	.90	100	110	120
TVQLMALKKD	IDSIEVDTGN	SAGISKPONF	TVLYTPKFQD	NVAGLSGALG	FFYSKGLRIE
130	140	150	160	170	180
MGFSYEKFDA	KDLGEYTKIK	DAYRYFALVR	EMHVSLIYPK	DNNTGTHYTV	MRNDGISISS
190	200	210	220	230	240
ATVNGCYDSF	FQFIFVTYMC	IGIGIDAIEF	LNAYILSLLA	kvvkvltysý	SPNVNLFADG
250		`270			
YYHKVMGNKF	KNLPAGAANL	LEEYPRVTSA	IATLDIGYLG	GEIGIRFIF.	

Fig. 26B

					60
10	20	30	40	50	
ATGGGAAATT	CTATGAATAA	TAAAAGTCAA	TTCTTAATAA	GATTTATATT	TTTAACATGC
70	80	90	· 100	110	. 120
ATGCTGTCAT	TACCTAATAT	ATCTCTTTCA	AAAGTAAATA	ACGAAAAACA	TTCTGGTTTG
130	140	150	160	170	180
TATATTAGCG	GGCAATACAA	ACCCAGTGTT	TCTGTTTTCA	GTAATTTTTC	AGTTAAAGAA
190	200	210	220	230	240
ACCAACTTTC	ATACAAAACA	TCTCATAGCT	CTTAAACAAG	ATGTTGATTC	TGTTGAAATT
250	260	270	280	290	300
GATACTGGTA	GTAATACAGC	AGGTATTAGT	AACCCATCTA	ACTITACAAT	CCCTTATACT
310	320	330	340	350	360
CCACAATTTC	AAGACAACCA	TACTAACTGC	AATGGCTCTA	TTGGTTATGC	TTTTGCTGAA
370	380	390	400	410	420
CCTCCAAGAA	TTGAAATAGA	ATTATCATAT	GAAAAATTTG	ATGTTAAAAA	TCCCACAGGG
430	440	450		47.0	480
つて _で これつれ中へであるか		TTATAGATAC	TTTGCTTTAG	CACGTGAAAT	AAATATTTCT
490	500	510	520	530	540
OCE OR ROOMMAND	AAAAAAAA	AGAAGGTAGT	GGAATTTACC	ATGTCGTAAT	GAAAAACGAT
550	560			590	600
				ATTTTTCTTT	AAATAATTTA
					660
610	020 278 2777 2777				CTTTGACGCT
					720
670	OOO AMMOO MARKE &	ポース カス ス ス カス			ATTACGTAAA
			760	770	780
730					TAAAAACCTG
ATCAACTTAT					
790	800	J.D Parakammor J			AGTTGCTACA
				9 102021010	900
850	860		-	•	
CTTGATATAC	CATATTTTG(TAGTGAAGC	r GGCATAAGA	W TIWIWITET	A A

Fig. 27A

60	50	40	υد.	. ∠∪	
nfsvketnfh	QYKPSVSVFS	EKHSGLYISG	PNISLSKVNN	FIFLTCMLSL	MNNKSQFLIR
. 120	110	100	90	80	70
GYAFAEGPRI	DNHTNCNGSI	FTIPYTAEFQ	ntagisnpsn	VDSVEIDTGS	TKHLIALKQD
180	170	160	150	140	130
VVMKNDGLSI	KOKEGSGIYH	REINISLFQP	KDAYRYFALA	VKNPTGYTTV	ZIELSYEKFD
240	230	220	210	200	190
YOLLRKINLF	Fayoskagis	IEFFDALHVK	YLCGGMGINA	FSLNNLPISP	LSNIVNICYD
300	290	280	270	260	250
IF	YFGSEAGIRI	TSAVATLDIA	VHETKDM5KA	NKFKNLKVOH	IDVYYYEVIS

Fig. 27B

			10	50	60
10	20	30	40	50	
ATGAATAGCA				TAATATGCTT	
70	80	90	100	110	120
CCTAACACAT	••••			AACATTCTGG	ATTATATGTT
130	140	150	160	170	
AGCGGACAAT	ATAAGCCCAG			TTTCAGTAAA	
190	200	210	220	230	280
ACACATACAG	TACAGTTAGT		AAAGATGTTA		TATGAACATC
250	260	270	280	290	300
AGTAATGGTG				ATCTTCCTTA	
310	320	. 330	. 340	350	360
TTTCAAGACA	ATGCCTTCAA	CTTCAGTGGA		ATTCACTTTT	
370	380	390	400	410	420
AACATTGAAG	TIGAAGGTTC	TTATGAAGAA	•	AAAATCCTGG	
430	440	450	460	47.0	480
TTAAATGATG	CATTCCGCTA	TTTTGCATTG	GCACGTGAAA	TGGGACAAGA	
490	500	510	520	530	540
AATAAGCATC	TTAGTCCTAA	GGAGGAGCAT	GATATAAGTA	AAACATATTA	CACAGTCATG
550	560	570	-580	590	600
AGAAATAATG	GGTTATCTAT	ATTATCTATT	ATGATAAATG	GCTGCTATAA	TCTACCTCTC
610	620	630	640	650	: 660
AATGATTTAT	CAATATCACC	TTATTTTTGT	ACAGGAATAG	GTGTAGATGC	TATAGAATTT
670	680	690	700	. 710	720
TTTGATGCAC	TGCATCTTAA	ACTTGCTTTG	CARAGTARAR	TAGGAGCTAC	
730	740	750	760	770	780
TCAGACAACA	TTAGTTTATT	TACAAATGGA	TATTACCATC	AAGTAATAGG	
790	800	810	820	. 830	840
AAAAACTTAA	AAGTCCAATA	TATAGGTGAA	CTTAAAGAGA	ACCCGAAAAT	
850					900
GTTGCTACTC	TCAATGTTGG	ATACTTTGGA	GGTGAAATTG	GAGTAAGACT	CACACTTTAA
910	920	930	940	950	960
		π . *	70 A		
		r ig.	. 28A		
10	20	20	40	50	60
	20			SGQYKPSVSI	
		PNTSLSMFIG	NSTRESGLIV		120
70.					
				FQDNAFNFSG 170	
	140				
				NKHLSPKEEH 230	240
	200				
				FDALHLKLAL	
250			280		
SDNISLFTNG	YYHQVIGDQF	KNLKVQYIGE	LKENPKITSA	VATLNVGYFG	GETCAKPIT.

Fig. 28B

•					
10	20	30	40	50	60
AAGCTTCTTA	TGAAGAATTT	GACGTTAAAA	ATCCTGAAGG	ATCTACTACA	GACTCCTATA
70	80	90	100	110	. 120
GATATTTCGC	GTTAGCACGT	GGCATGGATG	GTAATAATAT	TCCTACAAGT	CAAAAATTTA
130	140	150	160	170	180
CTGTAATGAG	AAACGACGGG	TTATTAATCT	CATCTGTTAT	GATAAATGGC	TGTTACAATG
190	200	210	220	230	240
TCATACTAAA	TGATATACAA	GCAGAACCTT	ACATATGTGC	AGGACTAGGA	GGAGATTTTA
250	260	270	280	290	30.0
TAGAATTCTT	CAATGGCTTT	CATGTTAAGC	TAGCTTATCA	AGGTAAAGTA	GGCATTAGTT
310	320	330	340	. 350	360
ATCAAATATT	CCCTGAAGTA	AGATTATTTA	TTGATGGATA	CTACCATAAA	GTAAAAGGCA:
370	380	390	400	410	420
ACAAGTTTAA	AAATTTACAC	GTTCAACATG	TAGGTGCACT	TGCAGCACTC	CCTAAAGTTA
430	440	450	460	470	.480
CATCTGCAGT	TGCAACACTT	AATATTGGAT	ACTTTGGTTG	TGAAGCTGGA	GTAAGATTCA
490	500	510	520	530	540
TATTTTAA		•••••			•••••

Fig. 29A

60	50	40	30	20	. 10
SVMINGCYNV	VMRNDGLLIS	nniptsqket	YFALARGMDG	PEGSTTDSYR	ASYEEFDVKN
120	110	100	90	80	70
DGYYHKVKGM	QIFPEVRLFI	AYQGKVGISY	EFFNGFHVKL	ICAGLGGDFI	ILNDIQAEPY
180	. 170	160	150	140	130
	F	FGCEAGVRFI	SAVATLNIGY	GALAALPKVT	KFKNLHVOHV

Fig. 29B

60	50	40	30	20	10
AATCTTACCA	CATTAATGTC	GCGTTAATCT	AGTAAGAAGC	AGAAAATTCT	ATGAATTATA
. 120	110	100	90	80	70
AGGCTTCTAC	ATAACAAAGA	AGAACTAATG	TGTAGGTTCA	TTGCAGATCC	TATCAGTCTT
180	170	160	150	.140	130
TGAAGAAACT	AATTCTCTGC	CACTTTAGAA	AAGTATATCA	AGTACAATCC	ATTAGTGCAA
240	230	220	210	200	190
agatggtgat.	GACTAAAGAA	AAAGTTTTCG	TCTCACTAAA	GAACAAATTC	CCTATTAATG
•	290	280	. 270	260	250
AAATAACTTA	TTGATTTTCA	GCTCCAGGCA	TACAAGAGTA	AAGACGATTT	ATAACAAAAA
360	350	. 340	330	320	′310
agaacttgaa	GACCAAGAAT	TCTATGGACG	TATTGGTTAC	TTTCAGGAAG	ATATCAGGAT
	410	400	390	380	370
TGGTGAATAC	ATACTGATAA	GATAACAATG	CCAAAAACAC	ACAATTTAAT	GCTGCATATC
480	470	460	450	440	430
GTTGTTCTTA	TCAGCCATAT	CCATGGAAGA	CGTAAAGATG	·TTGCATATCT	TATAAACATT
540	530	520	510	500	490
				CATAC	AAAATGACGG

Fig. 30A

	-00	30	40	50	60
MNYKKILVRS	20	22,222	DOWNERS	TSAKYNPSIS	HFRKFSAEET
MNYKKILVRS			100	110	120
70	. 80		APGIDFQNNL		SMDGPRIELE
PINGTNSLTK	KVFGLKKDGD			170	180
130	140	150	160	— · -	
ARYHNTIOKH	DNNDTDNGEY	YKHFAYLVKM	PWKISHMLFL	KMTAY	

Fig. 30B

		MA-I	
CSP-1F CSP-1B CSP-1D CSP-1C CSP-1B F70 HAP-1	SV	.HWEASS HARAD.EXTO	90 09 90 09 94 64 91
COP-19 COP-1E COP-1D COP-1D P20 EAP-1 COP-1A	YSFRYERIPF LEFRCANCYL MOMPHILLIM SYSTYDVICO CRIVILIDAN— "HYMALTH— USCOLLSHAG CHFFFLINISC "	ITYM V.T ITA V.	186 194 100 104 180 160 183
002-17 002-18 002-10 002-10 002-10 920 HAP-1	TOTAL T.	A TA LIDIGI G.V.VT.	280 270 286 280 283 256 204

Fig. 31